

LIST OF INFORMATION DISCLOSED BY APPLICANT (Use several sheets if necessary)

Temus .				- sneets if necessary)			
TTY. BOCKE	NO.	SERIAL NO.		FILING DATE		-	
5456.105007		09/665,018		September 19, 2000			
PPLICANT				GROUP			
atrick Taylo	r et al.			2136	_		
			U.S. PATE	NT DOCUMENTS			
XAMINER INITIAL	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	PILING DATE IF APPROPRIATE
/A	A 5,696,486	12/9/97	Poliquin et	al.	340		
A	B 6,353,385	3/5/02	Molini et al		340		
A	C 5,353,393	10/4/94	Bennett et a	d	345		
A	D 6,429,952	8/6/02	Olbricht		358		
A	E 5,748,098	5/5/98	Grace		370		
	F 6,396,845	5/28/02	Sugita		370		
A A	G 6,711,127	3/23/04	Gorman et a	al	370		
A	H 5,734,697	3/31/98	Jabbarnezha	ad	379		····
A	6,104,783	8/15/00	DeFino		379		
A	6,226,372	5/1/01	Beebe et al.		379	.	
Al	K 6,445,822	9/3/02	Crill et al.		382		
\ AI	L 6,563,959	5/13/03	Troyanker		382		
Al	M 6,618,501	9/9/03	Osawa et al		382		
							
	<u></u>	F	OREIGN PA	TENT DOCUMENTS			
	DOCUMENT NUMBER	DATE	COUNTRY	NAI	VIE .		TRANSLATION YES NO.
	OTHER I	REFERENC	ES (Includin	g Author, Title, Date, Per	tinent Pag		
XAMINER	last De			DATE CONSII		1/19/6	

TTY. DOCK	BT NO	·	SERIAL NO.		FILING DATE			
5456.1050	07		09/665,018		September 19, 200	0		
PPLICANT	_	_			GROUP .			•
atrick Tay	ior et	<u>al. </u>	 -		2136 INT DOCUMEN'	rs	······································	
XAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE
	AN	6,628,824	9/30/03	Belanger		382		
$\perp \downarrow \downarrow$	AO	6,647,139	11/11/03	Kunii et al.		382		
	AP	6,661,904	12/9/03	Sasich et al		382		<u></u>
	AQ	6,668,082	12/23/03	Davison et	al.	382		
-+	AR	6,668,084	12/23/03	Minami	Minami			
x	AS	6,792,144	9/14/04	Yan et al.	Yan et al.			_
	AT	5,345,595	9/6/94	Johnson et	al.	455		•
	AU	6,278,886	8/21/01	Hwang		455		
	AV	5,210,704	5/11/93	Husseiny		702		
	AW	5,842,002	11/24/98	Schnurer et	al.	703		
	AX	5,854,916	12/29/98	Nachenber	g .	703		·
	AY	5,999,723	12/7/99	Nachenber	g	703		
-	AZ	6,067,410	5/23/00	Nachenber	<u>g</u>	703		<u> </u>
	BA	5,864,803	1/26/99	Nussbaum		704		
1	i		F	<u>OREIGN PA</u>	TENT DOCUM	ENTS	1	TRANSLATION
		DOCUMENT NUMBER	DATE	COUNTRY		NAME		YES NO.

FORM PTO-	1449, Ad	•	INFOR		N DISCLO		APP	LICANT		
				(Use seve	ral sheets if nece	ssary)				
ATTY. DOC	KET NO		SERIAL NO.		FILING DATE					
05456-105					September 19, 2000					
APPLICANT	•				GROUP					
Patrick Ta	ylor e	t al.			2136					
	1	<u> </u>	<u> </u>	U.S. PAT	TENT DOCUMI	ENTS	1			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME			CLASS	SUBCLASS	PILING DATE IF APPROPRIATE	
	ВВ	6,014,645	1/11/00	Cunning	ham		705			
	BC	6,584,454	6/24/03	Hummel	, Jr. et al.		705			
	BD	5,675,711	10/7/97	Kephart	et al.		706			
	BE	5,907,834	5/25/99	Kephart	et al.		706			
	BF	5,649,185	7/15/97	Antognini et al.			707			
	BG	5,857,191	1/5/99	Blackwell, Jr. et al.			707			
	вн	5,878,420	3/2/99	de la Salle			707			
ah	BI	5,899,999	5/4/99	De Bone	t		707	-		
	ВЈ	6,144,961	11/7/00	de la Sali	le		707			
	BK	6,161,109	12/12/00	Matamor	os et al.		707	-		
	BL	6,282,546	8/28/01	Gleichau	f et al.		707			
	ВМ	6,463,426	10/8/02	Lipson e	t al		707			
<u> </u>										
		DOCUMENT NUMBER	DATE	COUNTE	PATENT DOCU	JMENTS NAM			TRANSLATION	
			<u> </u>						YES NO.	
EXAMINI	D .			CES (Inclu	ding Author, Title	e, <i>Date, Pert</i> ATE CONSID		ges, Etc.) 1//9/04		
		Initial if reference consid	lered, whether	r or not citati						

conformance and not considered. Include copy of this form with next communication to applicant.

PORM PTO-	449, Ad	apted						
		LIST OF	INFOR	MATION D (Use several she	ISCLOSED BY ets if necessary)	APPI	LICANT	
ATTY. DOC	KET NO).	SERIAL NO.	FILIN	G DATE			
05456.105	007		09/665,018	Septe	ember 19, 2000			
APPLICANT	•			GROU	TP.			
Patrick Ta	ylor e	t al.		2136		· ,		
	T 1		· 1 1	U.S. PATENT I	DOCUMENTS	<u> </u>		
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAM	IB.	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
	BN	6,647,400	11/11/03	Moran		707	· 	
	во	4,223,380	9/16/80	Antonaccio et al	l	709		
	BP	5,309,562	5/3/94	Li		709		
	BQ	5,347,450	9/13/94	Nugent		709		
	BR	5,371,852	12/6/94	Attanasio et al.	709			
	BS	5,515,508	5/7/96	Pettus et al.		709		
	вт	5,539,659	7/23/96	McKee et al.		709		
· /	BU	5,630,061	5/13/97	Richter et al.		709		
les	BV	5,706,210	1/6/98	Kumano et al.		709		
	BW	5,745,692	4/28/98	Lohmann, II et a	ıl	709		
	вх	5,790,799	8/4/98	Mogul		709		
	ву	5,835,726	11/10/98	Shwed et al.	·	709		
	BZ	5,881,236	3/9/99	Dickey		709		
	CA	5,884,033	3/16/99	Duvail et al.		709		· · · · · · · · · · · · · · · · · · ·
<u> </u>	СВ	5,922,051	7/13/99	Sidey		709	-	
	1	1	F \	OREIGN PATE!	NT DOCUMENTS			TRANSLATION
		DOCUMENT NUMBER	DATE	COUNTRY	NA)	ME		YES NO.
				CES (Including A	thor, Title, Date, Per			
EXAMIN			lered whether	r or not citation is in	DATE CONSIL		1/19/of	citation if not in
conforman	ice and	not considered. Include	copy of this	form with next com	munication to applicant.			

	TTOMAT			2202 0077				
	LIST OF	INFOR		DISCLOSED heets if necessary)	BY APP	LICANT		
TTY. DOCKET N	10.	SERIAL NO.	PIL	ING DATE	<u> </u>	<u> </u>		
5456.105007		09/665,018	Se	ptember 19, 2000				
PPLICANT	--------------------			OUP				
atrick Taylor	et al.		21.	36				
			U.S. PATEN	DOCUMENTS				
XAMINER INITIAL	DOCUMENT NUMBER	DATE	N.	NAME CLASS SUBCLASS FIL				
/ cc	5,964,839	10/12/99	Johnson et al.		709			
CD	5,974,237	10/26/99	Shurmer et al.	<u></u> .	709			
CE	5,974,457	10/26/99	Waciawsky et	al.	709		·	
CF	5,983,270	11/9/99	Abraham et al	•	709			
CG	6,009,467	12/28/99	Ratcliff et al.		709			
СН	6,026,442	2/15/00	Lewis et al.		709			
CI	6,035,323	3/7/00	Narayen et al.		709			
CI CI	6,041,347	3/21/00	Harsham et al	•	709			
СК	6,052,709	4/18/00	Paul		709			
CL	6,070,190	5/30/00	Reps et al.		709			
CM	6,073,172	6/6/00	Frailong et al.		709			
CN	6,085,224	7/4/00	Wagner ·		709		·	
co	6,119,165	9/12/00	Li et al.		709			
\ C₽	6,195,687	2/27/01	Greaves et al.		709		-	
	1	F	OREIGN PAT	ENT DOCUMENT	<u>'S</u>		TDANIEL ASSOLI	
	DOCUMENT NUMBER	DATE	COUNTRY		NAME		TRANSLATION YES NO.	
			CES (Including	Author, Title, Date,				
EXAMINER	Initial if reference consid	ll_			NSIDERED	1/ /@/6[

FORM PTO-1	449, Ad	epted .								
		LIST OF	INFORI	MATION D (Use several she		BY APP	LICANT			
ATTY. DOC	KET NO	λ	SERIAL NO.	FILIN	ig date					
05456.105	907		09/665,018	Sept	September 19, 2000					
APPLICANT			<u> </u>	GROT						
Patrick Ta	vlor e	t al.		2136	i					
					DOCUMENTS	•				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAN	NAME CLASS SUBCLASS IS					
	cq	6,377,994	4/23/02	Ault et al.		709				
	CR	6,397,245	5/28/02	Johnson, II et al	l <u>.</u>	709				
	cs	6,415,321	7/2/02	Gleichauf et al.	-	709				
	СТ	6,434,615	8/13/02	Dinh et al.		709				
	CU	6,438,600	8/20/02	Greenfield et al.		709				
	CV	6,453,345	9/17/02	Trcka et al.		709				
	CW	6,453,346	9/17/02	Garg et al.		709				
cely	СХ	6,484,203	11/19/02	Porras et al.		709		· · · · · · · · · · · · · · · · · · ·		
	CY	6,496,858	12/17/02	Frailong et al.		709				
	cz	6,519,647	2/11/03	Howard et al.		709	<u> </u>			
	DA	6,708,212	3/16/04	Porras et al.		709		-		
	DB	6,711,615	3/23/04	Porras et al.		709				
	DC	6,718,383	4/6/04	Hebert		709				
						TO .		 		
		<u> </u>	F	OREIGN PATE	NT DUCUMEN	15		TRANSLATION		
		DOCUMENT NUMBER	DATE	COUNTRY		NAME		YES NO.		
				CES (Including A			ges, Etc.)			
EXAMIN		Initial if reference consider				NSIDERED	1/19/06	citation if not in		
CONFORMAT	ice and	not considered. Include	e copy of this	form with next com	munication to appl	icant.	mic anough	weeners it not in		

FORM PTO-1	449, Ada	pted								
		LIST OF	INFORM	MATION DI (Use several shee	SCLOSED BY ts if necessary)	APPI	LICANT			
ATTY. DOCI	KET NO	· I	SERIAL NO.	PILING	DATE					
05456.1056	007		09/665,018	Senter	September 19, 2000					
APPLICANT	_		07/000,010	GROUI						
Patrick Ta	vlor et	· al.		2136						
100.00	,			U.S. PATENT D	OCUMENTS					
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAMI	3	CLASS	SUBCLASS	FILING	DATE OPRIATE	
	DD	2002/0032793	3/14/02	Malan et al.		709				
	DE	2003/0037136	2/20/03	Labovitz et al.	·	709				
	DF	4,400,769	8/23/83	Kaneda et al.		710			<u></u> .	
	DG	5,511,184	4/23/96	Lin		710				
	DH	5,991,856	11/23/99	Spilo et al.	711_					
	DI	6,324,627	11/27/01	Kricheff et al.	711					
	DJ	4,975,950	12/4/90	Lentz		713			<u> </u>	
	DK	5,032,979	7/16/91	Hecht et al.		713				
cen-	DL	5,121,345	6/9/92	Lentz		713			<u> </u>	
	DM	5,204,966	4/20/93	Wittenberg et al.		713		<u> </u>		
	DN	5,274,824	12/28/93	Howarth		713				
	DO	5,278,901	1/11/94	Shieh et al.		713	<u> </u>			
	DP	5,311,593	5/10/94	Carmi		713_		<u> </u>		
	DQ	5,359,659	10/25/94	Rosenthal		713		<u> </u>		
	DR	5,414,833	5/9/95	Hershey et al.		713				
	DS	5,475,839	12/12/95	Watson et al.	T DOCUMENTS	713				
 			<u> </u>	1	T DOCUMENTS			TRANSL	ATION	
		DOCUMENT NUMBER	DATE	COUNTRY	NA	ATE		YES	NO.	
			REFEREN	CES (Including Au	thor, Title, Date, Per					
EXAMIN		Poul	20:		DATE CONSII		1719			
EXAMIN conformat	VER: 1	Initial if reference considered. Include	lered, whethe e copy of this	r or not citation is in form with next com	conformance with MPE nunication to applicant.	iP 609; Di	aw line through	n citation if n	ot in	

FORM PTO-1	449, Ad	pted						
		LIST OF	INFOR	MATION DI (Use several shee	SCLOSED BY ats if necessary)	APPI	LICANT	
ATTY. DOC	KET NO	1	SERIAL NO.	FILING	DATE			
05456.105	007		09/665,018	Septer	mber 19, 2000	_		
APPLICANT			•	GROUI	P			
Patrick Ta	ylor e	al.		2136				
			1	U.S. PATENT D	OCUMENTS			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAMI	NAME CLASS SUBCLASS			
	DT	5,557,742	9/17/96	Smaha et al.		713		
	DU	5,586,260	12/17/96	Hu		713		
	D۷	5,606,668	2/25/97	Shwed		713		
	DW	5,623,600	4/22/97	Ji et al.		713		
	DX	5,623,601	4/22/97	Vu		713		
	DY	5,696,822	12/9/97	Nachenberg	713			
	DZ	5,761,504	6/2/98	Corrigan et al.		713		
Cel	EA	5,764,887	6/9/98	Kells et al.		713		
	EB	5,764,890	6/9/98	Glasser et al.		713		
	EC	5,787,177	7/28/98	Leppek		713		
	ED	5,796,942	8/18/98	Esbensen		713		
	EE	5,798,706	8/25/98	Kraemer et al.		713		
	EF	5,812,763	9/22/98	Teng		713		
	EG	5,815,574	9/29/98	Fortinsky		713		
	ЕН	5,822,517	10/13/98	Dotan		713		
				OPPLCT -		•		
	Τ	<u> </u>	<u>F</u>	OREIGN PATEN	T DOCUMENTS			TRANSLATION
		DOCUMENT NUMBER	DATE	COUNTRY	NAMI	E 		YES NO.
			<u>ŖEFEREN</u>	CES (Including Au	thor, Title, Date, Perti			7.4
EXAMIN		ford Bel			DATE CONSIDI		1/19/	citation if not in
conformati	iek:	not considered. Include	e copy of this	form with next com	nunication to applicant.	W7, DI		

FORM PTO	1449, Ad	apted								
		LIST OF	IŅFORI			LOSED BY	Y APPI	LICANT		
ATTY. DO	CKBT NO	λ	SERIAL NO.		FILING DA	ге				
05456.10	5007		09/665,018		September	r 19, 2000				
APPLICAN	т				GROUP				-	
Patrick T	aylor e	t al.			2136					
	-, ,		· · · · ·	U.S. PATI	ENT DOC	UMENTS	,			
EXAMINE INITIAL	R	DOCUMENT NUMBER	DATE	NAME			CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
	EI	5,826,013	10/20/98	Nachenber	rg		713			
	EJ	5,828,833	10/27/98	Belville et	al.		713			
	EK	5,832,208	8 11/3/98 Chen et al. 71							
EL 5,832,211 11/3/98 Blakley, III et al. 713										
	EM	5,838,903	11/17/98	Blakely, III et al.		713		-		
$\vdash \downarrow$	EN	5,845,067	12/1/98	Porter et al.		713				
	EO	5,848,233	12/8/98	Radia et al.			713			
	EP	5,864,665	1/26/99	Tran			713			
Cer	EQ	5,875,296	2/23/99	Shi et al.			713	_		
	ER	5,892,903	4/6/99	Klaus			713			
	ES	5,919,257	7/6/99	Trostle			713			
	ET	5,919,258	7/6/99	Kayashim	a et al.		713			
1	EU	5,925,126	7/20/99	Hsieh			713			
	EV	5,931,946	8/3/99	Terada et	al.		713			
	EW	5,940,591	8/17/99	Boyle et a	l		713			
FOREIGN PATENT DOCUMENTS TRANSLATION										
	<u> </u>	DOCUMENT NUMBER	DATE	COUNTRY		NA			YES NO.	
				CES (Includi	ing Author	, Title, Date, Per				
EXAMIN		Initial if reference consider	lered whether	r or not citatio	n is in conf	DATE CONSI		//19/		
conforma	nce and	not considered. Include	copy of this	form with nex	t communi	cation to applicant.				

		•			DISCLOS sheets if necessa					
TTY. DOC	CET NO).	SERIAL NO.	п	LING DATE			· · · · · · · · · · · · · · · · · · ·		
5456.1050	007		09/665,018	Se	September 19, 2000					
PPLICANT	•			G	GROUP					
Patrick Ta	ylor e	t al.			36					
XAMINER INITIAL		DOCUMENT NUMBER	DATE	U.S. PATENT DOCUMENTS NAME		CLASS	SUBCLASS	PILING DATI		
}	EX	5,961,644	10/5/99	Kurtzberg et al.		713				
	EY	5,978,917	11/2/99	Chi		713				
	EZ	5,983,348	11/9/99	Ji		713		منتقع في المساور المادي		
	FA	5,983,350	11/9/99	Minear et al.		713				
	FB	5,987,606	11/16/99	Cirasole et al.		713				
	FC	5,987,610	11/16/99	Franczek et al.		713				
<u> </u>	FD	5,987,611	11/16/99	Freund		713				
	FE	5,991,881	11/23/99	Conklin et al		713				
	FF	5,999,711	12/7/99	Misra et al.		713				
	FG	6,003,132	12/14/99	Mann		713				
	FH	6,061,795	5/9/00	Dircks et al.		713				
	FI	6,070,244	5/30/00	Orchier et al.		713				
	FJ	6,081,894	6/27/00	Mann		713				
			F	OREIGN PAT	ENT DOCUM	ENTS	<u> </u>			
		DOCUMENT NUMBER	DATE	COUNTRY		NAME		TRANSLATION YES NO.		
XAMINE		OTHER I	REFEREN	CES (Including		Date, Pertinent Page E CONSIDERED	ges, Etc.)	,		

FORM PTO-	449, Ad	apted					-			
		LIST OF	INFOR			CLOSED BY	Y APP	LICANT		
ATTY. DOC	KET NO).	SERIAL NO.	1	FILING DA	TB.	•	· · · · · ·		
05456.105	007		09/665,018		September	r 19, 2000				
APPLICANT		•			GROUP			_	· · ·	
Patrick Ta	ylor e	t al.			2136					
			1	U.S. PAT	ENT DOC	UMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME		CLASS	SUBCLASS	PILING DATE IP APPROPRIATE	
	FK	6,088,803	7/11/00	Tso et al.			713			
	FL	6,088,804	7/11/00	Hill et al.			713			
	FM	6,092,194	7/18/00	Touboul			713			
·	FN	6,098,173	8/1/00	Elgressy e	et al.		713			
	FO	6,119,234	9/12/00	Aziz et al.	•		713			
	FP	6,122,738	9/19/00	Millard		713				
ech	FQ	6,154,844	11/28/00	Touboul e	et al.		713			
	FR	6,167,520	12/26/00	Touboul			713			
	FS	6,185,689	2/6/01	Todd, Sr.	et al.		713			
	FT	6,205,552	3/20/01	Fudge			713			
	FU	6,266,773	7/24/01	Kisor et a	1.		713			
	FV	6,266,774	7/24/01	Sampath o	et al.		713			
	FW	6,272,641	8/7/01	Ji			713			
	FX	6,275,938	8/14/01	Bond et a	1.		713			
	FY	6,275,942	8/14/01	Bernhard	et al.		713			
<u> </u>	FZ	6,279,113	8/21/01	Vaidya	A OFFICE OF	OCHRERMS	713			
	ī		<u> </u>			OCUMENTS_			TRANSLATION	
		DOCUMENT NUMBER	DATE	COUNTR			ME		YES NO.	
					ing Author	Title, Date, Per				
EXAMIN		nitial if reference consid	Col-		on is in some	DATE CONSI			o C	
conforman	ce and	not considered. Include	copy of this	form with ne	xt communic	cation to applicant		"4 me anoasn		

FORM PTO-1	449, Ad	apted		•	·					
		LIST OF	INFOR			SCLOSED BY s if necessary)	APPI	LICANT		
ATTY. DOC	CET NO	λ	SERIAL NO.	1	FILING	DATE				
05456.105	007		09/665,018		Septen	nber 19, 2000				
APPLICANT					GROUP			•		
Patrick Ta	ylor e	t al.			2136					
<u></u>	1	<u> </u>	ŧ 1	U.S. PAT	ENT D	OCUMENTS	-			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME C			SUBCLASS	FILING DATE IF APPROPRIATE	
1	GA	6,298,445	10/2/01	Shostack	et al.		713			
	GB	6,301,668	10/9/01	Gleichauf	fet al.		713			
	GC	6,314,520	11/6/01	Schell et	al.		713			
	GD	6,321,338	11/20/01	Porras et	al.	· · · · · · · · · · · · · · · · · · ·	713		-	
	GE	6,324,647	11/27/01	Bowman-Amuah			713	_		
	GF	6,338,141	1/8/02	Wells			713			
0	GG	6,347,374	2/12/02	Drake et al.			713			
	ĠH	6,357,008	3/12/02	Nachenbe	ag		713			
	GI	6,405,318	6/11/02	Rowland			713			
	GJ	6,408,391	6/18/02	Huff et al	l .		713			
	GK	6,460,141	10/1/02	Olden			713			
	GL	6,470,449	10/22/02	Blandfor	đ		713			
	GM	6,477,648	11/5/02	Schell et	al.		713_			
	GN	6,477,651	11/5/02	Teal			713			
					·					
				OBST CT	A (me					
FOREIGN PATENT DOCUMENTS TRANSLATION										
		DOCUMENT NUMBER	DATE	COUNTR	Y	NA	ATE		YES NO.	
					ding Aut	hor, Title, Date, Per			<i>P</i> 0	
EXAMINI		Licul Initial if reference consid	larad whather		on is in a	DATE CONSII		i/19	•————	
		initial if reference considered. Include					a 007, DF	aw mie nitongi		

ORM PTO-1449,	•	INFAD	MATION	חופריו חפ	ED BY APF	TICANT					
	LISTOR	INFOR		sheets if necesso		LICANI,					
TTY. DOCKET	NO.	SERIAL NO.	. P.	LING DATE	· · · · · · · · · · · · · · · · · · ·		•				
5456.105007		09/665,018	s	September 19, 2000							
PPLICANT			G	ROUP							
atrick Taylor	et al.			136		.					
· · · · · · · · · · · · · · · · · · ·	<u> </u>		U.S. PATEN	IT DOCUMEN	TS	1 1					
XAMINER INITIAL	DOCUMENT NUMBER	DATE	1	NAMB	CLASS	SUBCLASS	FILING DATI IF APPROPRIA				
∫ Go	6,487,666	11/26/02	Shanklin et a	1	713						
(GI	6,499,107	12/24/02	Gleichauf et	al.	713						
G	6,510,523	1/21/03	Perlman et a	l.	713						
GI	6,519,703	2/11/03	Joyce		713						
G	6,530,024	3/4/03	Proctor		713		,				
G	6,546,493	4/8/03	Magdych et al.		713						
G	J 6,574,737	6/3/03	Kingsford et al.		713						
e G	6,578,147	6/10/03	Shanklin et a	ıl.	713						
G	W 6,681,331	1/20/04	Munson et a	l	713						
G	K 6,691,232	2/10/04	Wood et al.		713						
G	Y 6,704,874	3/9/04	Porras et al.		713						
G	6,725,377	4/20/04	Kouznetsov		713						
H.	A 6,725,378	4/20/04	Schuba et al		713						
н	6,775,780	8/10/04	Muttik		713						
		F	OREIGN PAT	TENT DOCUM	ENTS		TRANSLATION				
	DOCUMENT NUMBER	DATE	COUNTRY		NAME	• ·	YES NO.				
······································		REFEREN(CES (Including	Author, Title, L	Date, Pertinent Pe						
XAMINER	Initial if reference consider	ees			E CONSIDERED	1//9/16					

FORM PTO	1449, Ad	apted			· ·				
		LIST OF	INFOR		N DISCLO ral sheets if neces		APP]	LICANT	
ATTY. DOC	CKET NO	λ	SERIAL NO.		FILING DATE				
05456.10			09/665,018		September 19, 2	2000			
APPLICAN				ĺ	GROUP				
Patrick T	aylor e	t al		U.S. PAT	2136 ENT DOCUME	ENTS			
EXAMINEI INTTIAL	R	DOCUMENT NUMBER	DATE		NAME		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
	нс	6,792,546	9/14/04	Shanklin e	et al.		713		
-	ΗD	6,816,973	11/9/04	Gleichauf	et al.		713		
	HE	6,839,850	1/4/05	Campbell	et al.		713		
	HF	2001/0034847	10/25/01	Gaul, Jr.			713		
	НG	2002/0035698	3/21/02	Malan et a	al.		713		
	нн	2002/0083331	6/27/02	Krumel			713		
	ні	2002/0083334	6/27/02	Rogers et	Rogers et al.		713		
	ш	2002/0138753	9/26/02	Munson	···		713		
ach	нк	2002/0144156	10/3/02	Copeland.	, Ш		713		····
	HIL	2003/0088791	5/8/03	Porras et a	al.		713		
	нм	2003/0212903	11/13/03	Porras et a	al.		713		
	HN	2004/0010718	1/15/04	Porras et a	al.		713		
	но	4,672,609	6/9/87	Humphre	y et al.		714		
	HP	4,773,028	9/20/88	Tallman			714		
	HQ	5,398,196	3/14/95	Chambers	<u> </u>		714		
	i i		<u>F</u>	OREIGN P	ATENT DOCU	MENTS			TRANSLATION
		DOCUMENT NUMBER	DATE	COUNTRY	<u> </u>	NAM		·	YES NO.
EXAMIN	ED		REFERENCE.	CES (Includ	ling Author, Title	, Date, Pert		es, Etc.)	loh
	_	nitial if reference consid		r or not citation					
		not considered. Include						3	•

	LIST OF	INFOR	MATION DI (Use several shed	SCLOSED BY ets if necessary)	APP	LICANT	
ATTY. DOCKE	r NO.	SERIAL NO.	FILIN	G DATE			
05456.105007	,	09/665,018	Septe	mber 19, 2000			
APPLICANT		•	GROU				
Patrick Taylo	or et al.	<u> </u>	2136				
	1	4	U.S. PATENT I	DOCUMENTS	1		
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAM		. CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
	R 5,440,723	8/8/95	Arnold et al.		714		
H	S 5,452,442	9/19/95	Kephart		714		
	T 5,649,095	7/15/97	Cozza		714		
н	5,765,030	6/9/98	Nachenberg et a	l	714		<u> </u>
H	5,964,889	10/12/99	Nachenberg		714		
∬ H	W 6,006,016	12/21/99	Faigon et al.		714		
a L H	X 6,016,553	1/18/00	Schneider et al.		714		
	6,021,510	2/1/00	Nachenberg		714		
Н	Z 6,029,256	2/22/00	Kouzņetsov		714		
	A 6,035,423	3/7/00	Hodges et al.		714		
	6,094,731	7/25/00	Waldin et al.		714		
10	6,108,799	8/22/00	Boulay et al.		714		
	6,173,413	1/9/01	Slaughter et al.		714		
		ļ					
		<u> </u>					
	1	F	OREIGN PATEN	T DOCUMENTS		1	TO A NEW A TON
	DOCUMENT NUMBER	DATE	·COUNTRY	NAX	Œ		TRANSLATION YES NO.
			CES (Including Au	thor, Title, Date, Pert			
EXAMINER	Initial if reference consider	هـــد		DATE CONSID	ERED	1/19/24	S

		LIST OF	INFOR		N DISCLOS ral sheets if necesso		LICANT				
TTY. DOC	KET NO).	SERIAL NO.		PILING DATE			·			
5456.105	007		09/665,018		September 19, 2000						
PPLICANT				j	GROUP						
atrick Ta	ylor e	t al.			2136						
				U.S. PAT	ENT DOCUMEN	TS					
KAMINER NITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	PILING DATE IF APPROPRIAT			
	ΙE	6,199,181	3/6/01	Rechef et	al.	714					
	IF	6,230,288	5/8/01	Kuo et al.		714					
	IG	6,314,525	11/6/01	Mahaling	ham et al.	714					
	IH	6,324,656	11/27/01	Gleichauf	et al.	714					
	п	6,601,190	7/29/03	Meyer et al.		714					
	n	2002/0032880	3/14/02	Poletto et al.		714					
	ıĸ	5,454,074	9/26/95	Hartel et al.		715					
	пL	5,522,026	5/28/96	Records e	et al.	715					
ce!	IM	6,271,840	8/7/01	Finseth et	al.	715					
\	IN	6,517,587	2/11/03	Satyavolu	et al.	715					
	Ю	6,535,227	3/18/03	Fox et al.		715					
	IΡ	4,819,234	4/4/89	Huber		717					
	IQ	5,590,331	12/31/96	Lewis et a	al.	717					
	IR	5,774,727	6/30/98	Walsh et	al.	717	1				
	IS	5,872,978	2/16/99	Hoskins		717					
											
	1		<u>F</u>	OREIGN P	ATENT DOCUM	RU.12	1	TRANSLATION			
		DOCUMENT NUMBER	DATE	COUNTR	Y	NAME		YES NO.			
				CES (Includ	ing Author, Title, L						
XAMINE		Initial if reference consid	20i			E CONSIDERED	1/19/0	~			

RM PTO-1449, A	dapted										
•	LIST OF	INFOR	_	N DISCLOSI ral sheets if necessa		LICANT					
FTY. DOCKET N	o.	SERIAL NO.		FILING DATE							
456.105007		09/665,018	8	September 19, 2000							
PPLICANT				GROUP							
atrick Taylor	et al.		IIC DAT	S. PATENT DOCUMENTS							
AMINER NITIAL	DOCUMENT NUMBER	DATE	0.3. 1 A 1	NAME	CLASS	SUBCLASS	PILING DATE				
ſIT	5,950,012	9/7/99	Shiell et	al.	717						
IU	6,118,940	9/12/00	Alexande	er, III et al.	717						
IV	6,405,364	6/11/02	Bowman	-Amuah	717						
IW	6,606,744	8/12/03	Mikurak		717						
IX	6,397,242	5/28/02	Devine et al.		718						
IY	2002/0032717	3/14/02	Malan et al.		718						
IZ	6,477,585	11/5/02	. Cohen et al.		719		<u></u>				
JA	6,721,806	4/13/04	Boyd et a	d.	719						
							· · · · · · · · · · · · · · · · · · ·				
	·	<u> </u>									
		<u></u>	lon-restriction		Chino						
	DOCUMENT NUMBER	DATE	COUNTR	PATENT DOCUM	NAMB		TRANSLATION				
	OTHER I	REFEREN	CES (Includ	ding Author, Title, D	ate, Pertinent Pa	ges, Etc.)	YES NO.				
KAMINER		هو <i>ت</i>			CONSIDERED	1/19/	06				
	Initial if reference considered. Include	lered, whether				aw line through	citation if not in				

FORM PTO-1449, Adapted

		LIST OF I	INFORM			CLOSED BY if necessary)	APPI	LICANT			
ATTY. DOCI	KET NO	<u> </u>	SERIAL NO.	1	PILING D	ATE					
05456.1050	107		09/665,018		Septemb	er 19, 2000					
APPLICANT					GROUP						
Patrick Ta	ylor e	t al.			BOX 1 / 4						
				U.S. PATE	NT DO	CUMENTS					
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAMB		CLASS	SUBCLASS		NG DATE ROPRIATE	
	1 1		F(DREIGN PA	TENT	DOCUMENTS			TDANS	LATION	
	DOCUMENT NUMBER DATE COUNTRY NAME									NO.	
ſ	љ	WO 01/084285	11/08/01	PCT		Internet Security	Systems,	Inc.	YES	·	
	JC	WO 02/006928	01/24/02	PCT	vCIS, Inc.						
	ъ	WO 00/054458	09/14/00	· · ·	Psionic Software, Inc.						
·	JΕ	WO 02/056152	07/18/02	PCT	Psionic Software						
	JF	0 985 995	08/13/03	EP							
	JG	WO 93/25024	12/09/93	PCT		Cyberlock Data I	ntelligenc	e, Inc.			
	ЛН	WO 00/02115	01/13/00	PCT		PRC Inc.					
.	л	WO 99/00720	01/07/99	PCT		Telefonaktiebola	get LM E	ricsson			
ach	IJ	WO 99/50734	10/07/99	PCT		AT&T Corporati	on				
	JК	WO 98/41919	09/24/98	PCT		Trend Micro, Inc	•				
	лL	WO 99/53391	10/21/99	PCT		Sun Microsystem	s, Inc.		·		
	JM	0 636 977	05/23/01	EP		Chambers					
	JN	WO 99/15966	04/01/99			Symantec Corpor					
						or, Title, Date, Per					
1	10	Essex, David,	E-Sleuths M	lake Net Safe	e for E-0	Commerce, Compu	terworld,	June 2000, pp 	. 1-2		
. }	ЛР	Newman, Dav	id, Intrusion	Detection S	ystems,	Data Communicati	ions, 1998	3, pp. 1-9			
as	JQ	International S	Search Repor	rt for PCT/U	S02/17	61 of December 3	1,2002				
	IR Hyland, et al., Concentric Supervision of Security Applications: A New Security Management Paradigm Computer Security Applications Conference, 1998, pp. 59-68										
EXAMINI		lead so				DATE CONSI		1/19/0		·	
EXAMIN conforman	ER:	Initial if reference considered. Include	ered, whether copy of this	or not citation form with next	n is in co t commu	nformance with MPI nication to applicant	EP 609; Dr	aw line through	citation if	not in	

FORM PTO-I	449, Ad		'INFOR			SCLOSED BY	' APPl	LICANT				
ATTY. DOCI	KET NO	<u>, </u>	SERIAL NO.	.	PILING	; DATE						
05456.1056)07		09/665,018	,	Senten	mber 19, 2000	_					
APPLICANT					GROUP				DOU 4 / 4			
Patrick Ta		t al.		į	2136				BOX 1/4			
18	<u>, e</u>			U.S. PA		OCUMENTS						
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
			F	OREIGN	PATEN	T DOCUMENTS						
		DOCUMENT NUMBER	DATE	COUNT	RY	NAM	Œ		TRANSLATION YES NO.			
						thor, Title, Date, Perti						
(JS	Koilpillai et a Survivability	al., Recon-A Conference	Tool for In and Exposi	ncident D ition, 200	Detection, Tracking an 00, pp. 199-206	nd Respor	nse, Darpa Inf				
	JΤ		J., An Overvi System Secur			ol for Surveying Netwo	ork Infor	mation Flow,	Network and			
	JU.		Mansouri-Samani et al., A Configurable Event Service for Distributed Systems Configurable Distributed Systems, 1996, pp. 210-217									
	JV	International	Search Repo	ort for PCT.	/US01/1.	3769 of March 8, 200	12					
	JW	Jagannathan Internet Cita	et al., Syster tion, March	n Design D), 1993, XP	ocument 0021360	:: Next-Generation Int 082, pp. 1-66	trusion D	etection Expe	ert Systems (NIDES),			
æl	JX	Koilpillai, A	daptive Netv	vork Securi	ty Mana _l	gement, DARPA NGI	I PI Conf	erence, Octob	ber 1998, pp. 1-27			
	JY	Hiverworld (Continuous &	Adaptive Ri	sk Mana	gement, Hiverworld,	Inc., 199	9-2000, pp. 1	-14			
	JZ	International	l Search Repo	ort for PCT	/US02/0	4989of September 19	, 2002					
	KA	International	l Search Repo	ort for PCT	/US02/0	2917 of August 8, 20	02	·				
	КВ		<u> </u>			0155 of May 15, 200:						
	KC					rs Security Issues, Oc						
	KD	Mounji et al System Secu	., Distributed trity, San Die	l Audit Trai go, CA, Fe	il Analys bruary 1	is, Proceedings of the 6-17, 1995, PP. 102-1	Sympos 112	ium of Netwo	ork and Distributed			
1	KE		il., Authentica ebruary 1994		Taos Or	perating System, ACM	1 Transac	· ·	<u> </u>			
EXAMIN		Coul	Ali			DATE CONSIL		1/19/0	· · · · · · · · · · · · · · · · · · ·			
EXAMIN	VER:	Initial if reference cons	sidered, whether	er or not cita	tion is in	conformance with MPE	EP 609; Dr		· · · · · · · · · · · · · · · · · · ·			
conformar	ice and	l not considered. Inclu	de copy of this	s form with r	next comm	nunication to applicant.						

FORM PTO-1	449, Ada	pted			 -					
		LIST OF	INFOR			SCLOSED BY ts if necessary)	Y APP I	LICANT		
ATTY. DOC	KET NO.		SERIAL NO	. 1	FILING	DATE				
05456.105	007		09/665,018	8	Senter	nber 19 <u>, 2</u> 000				
APPLICANT			02/000,01		GROUI				DOF 111	
Patrick Ta	vior et	al.			2136				BOX 1/4	
I did ICK 10	.y.o. c.			U.S. PAT	ENT D	OCUMENTS			·	
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAM	В	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
			F	FOREIGN P	ATEN	T DOCUMENTS				
		DOCUMENT NUMBER	DATE	COUNTRY	TRANSLATIC NTRY NAME YES N					
	· · · · · · · · · · · · · · · · · · ·	OTHER I	REFEREN	CES (Includ	ing Au	thor, Title, Date, Per	tinent Pa	ges, Etc.)		
	KF	Mayer et al., 7 Conference, V	he Design Vashing, D	of the Truste C, October 1-	d Worl 4, 199	kstation: A True Info 0, pp. 827-839	sec Produ	ict, 13 th Nation	nal Computer Securit	
1	KG	Dawson, Intru	sion Protec	ction for Netv	vorks,	Byte, April 1995, pp	. 171-172			
	КН				_	ork, November 27,				
·	KI	Process Softw printed off of	are Techni the Process	cal Support F s Software we	Page, for ebsite of	ound on http://www.j <a a="" href="http://www.j <a href=" http:="" www.j<=""> 				

1/19/06 EXAMINER EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

DATE CONSIDERED

PORM PTO-1	449, Ad	apted									
		LIST OF	INFOR	_		SCLOSED BY	APP	LICANT			
ATTY. DOC	KET NO	.	SERIAL NO		FILING	DATE					
05456.105	007		09/665,018	<u> </u>	Septe	September 19, 2000					
APPLICANT					GROU	P			BOX 1/4		
Patrick Ta	ylor e	t al.			2136						
				U.S. PA	TENT D	OCUMENTS					
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAM	NAME CLASS SUBCLASS FILING DATE OF APPROPRIATE					
			F	OREIGN	PATEN	T DOCUMENTS					
		DOCUMENT NUMBER	DATE	COUNTI	RY	NAM	Œ		TRANSLATION YES NO.		
		OTHER	REFEREN	CES (Inclu	ding Au	thor, Title, Date, Pert	inent Pag	es, Etc.)			
/	KR	Djahandari e	al., An MB	one for an A	Applicat	ion Gateway Firewall	, IEEE, N	lovember 199	97, pp. 72-81		
	KS					vironment: A Case Stu University of Alabama			Network Layer		
	KT Satyanarayanan, Integrating Security in a Large Distributed System, Acm Transaction on Computer Systems, Vol. 7, No. 3, August 1989, pp. 47-280										
	KU					ogation and Reporting nterrey, California, Se					
	ΚV					Netscape and Beyond 8, 1996, Oakland, Cal			1996 IEEE		
cel	KW					nalysis Tool," Procee 24, Orlando, Florida, p			al Computer Security		
	KX		" USENIX			: An Ongoing Respor dings, UNIX Security					
	KY		ference on C	omputers a		Diagnostic and Obser munications, 1990 Co					
	KZ					in an Open Networkir nterrey, California, Se					
	LA	Burchell, Jon	nathan, "Vi-S	SPY: Unive	rsal NIM	1?" Virus Bulletin, Jai	nuary 199	95, pp. 20-22			
	LB Benzel et al., "Identification of Subjects and Objects in a Trusted Extensible Client Server Architecture," 18 th National Information Systems Security Conference, October 10-13, 1995, Baltimore, Maryland, pp. 83-99.										
EXAMINE	R	beul	loli			DATE CONSID	ERED	1/19/	06		
						conformance with MPE nunication to applicant.	P 609; Dr	aw line throug	h citation if not in		

FORM PTO-	1449, Ad		INFOD	MATIO	N DI	SCLOSED BY	· A DD	LICANT			
		LIST OF	IIIFOR			ts if necessary)	AII	DICANI			
ATTY. DOC	KET NO).	SERIAL NO	· [FILING	DATE		-			
05456.105	007		09/665,01	8	Septer	mber 19, 2000					
APPLICANT	r				GROUI	•			BOX 1/4		
Patrick Ta	aylor e	t al.			2136						
	1		1	U.S. PAT	ENT D	OCUMENTS		<u> </u>			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAMI		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
	1		F	<u>FOREIGN P</u>	ATEN	T DOCUMENTS			TRANSLATION		
		DOCUMENT NUMBER	DATE	COUNTR	Y	NAM	Œ		YES NO.		
	١	OTHER I	REFEREN	CES (Includ	ling Aus	hor, Title, Date, Pert	inent Pa	ges, Etc.)			
	rc					Trusted Netware," 18 , Maryland, pp. 455-4		al Information	Systems Security		
	LD		9th National			ent of a Secure Netwo as Security Conference					
	LE		Snapp et al., "DIDS (Distributed Intrusion Detection System) - Motivation, Architecture, and An Early Prototype," 14 th National Computer Security Conference, October 1-4, 1991, Washington, DC, pp. 167-176.								
	LF	Broner et al., 'Review, Volume				ut/Output Processing (p. 10-26.	for Opera	ating Systems,	" Operating Systems		
ah	LG	Drews et al., " Computing, A				Software Distribution 9, 91-95.	Can Mak	te You A Hero	o," Network		
	LH	Morrissey, Pe	ter, "Walls,	" Network C	Computi	ng, February 15, 1990	5, pp. 55	-59, 65-67.	,,,		
	LI		f the Eightl	h Systems Ac		ninistration in a Heter ation Conference (LI					
	IJ		Ninth Syste			kstations on Saturday Conference LISA '95					
	LK					thine Configuration Stember 19-23, 1994, Stember 19-24, Stem					
	LL					the '90s," Proceeding, Long Beach, Califor			Administration		
EXAMIN			lsol			DATE CONSID			06		
EXAMIN	ER:	Initial if reference considered. Include	lered, whethe	er or not citations form with ne	on is in o	conformance with MPE nunication to applicant.	P 609; Dī	aw line through	citation if not in		

FORM PTO-1449, Adapted LIST OF INFORMATION DISCLOSED BY APPLICANT (Use several sheets if necessary) ATTY. DOCKET NO. SERIAL NO. FILING DATE 05456.105007 09/665,018 September 19, 2000 GROUP APPLICANT BOX 1/4 2136 Patrick Taylor et al. **U.S. PATENT DOCUMENTS** EXAMINER DOCUMENT NUMBER DATE NAME CLASS SUBCLASS FILING DATE IF APPROPRIATE INITIAL FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT NUMBER COUNTRY NAME DATE OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) Vangala et al., "Software Distribution and Management in a Networked Environment," Proceedings of the LM Sixth Systems Administration Conference, October 19-23, 1992, Long Beach, California, pp. 163-170. Kim et al., "The Design and Implementation of Tripwire: A File System Integrity Checker," 2nd ACM LN Conference on Computer and Communications Security, November 2-4, 1994, Fairfax, Virginia, pp. 18-29. Winn Schwartau, "e.Security M-Solving 'Dumb Days' With Security Visualization," e-Security, Inc., Naples, LO FL 34103, 2000. Anita D'Amico, Ph.D., "Assessment of Open e-Security Platform™: Vendor-Independent Central Management LP of Computer Security Resources," Applied Visions, Inc., 1999. "e.Security™-Open Enterprise Security Management: Delivering an integrated, automated, centrally Managed LQ Solution You Can Leverage Today and Tomorrow," e-Security, Inc., Naples, FL 34102, 1999. "e.Security TM-Vision," e-Security, Inc., Naples, FL, 1999. LR Cer LS "e.Security™ -Administrator Workbench™," e-Security, Inc. Naples, FL, 1999. "e.Security™-Fact Sheet," e-Security, Inc., Naples, FL, 1999. LT LU "e.Security™-Open e-Security Platform™," e-Security, Inc. Naples, FL, 1999. Babcock, "E-Security Tackles The Enterprise," July 28, 1999; Inter@ctive Week, www.Zdnet.com. LV Kay Blough, "In Search of More-Secure Extranets," November 1, 1999, www.InformationWeek.com LW LX Paul H. Desmond, "Making Sense of Your Security Tools," Software Magazine and Wiesner Publishing,

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Kay Blough, "Extra Steps Can Protect Extranets," November 1, 1999, www. InformationWeek.com

DATE CONSIDERED

19106

www.softwaremag.com, 1999.

lal

15m

EXAMINER

LY

FORM PTO-1	449, Ad	apted		<u> </u>							
		LIST OF	INFOR			SCLOSED BY ts if necessary)	APPI	LICANT			
ATTY. DOC	KBT NO		SERIAL NO		FILING	DATE					
05456.105	007		09/665,01	8	Septe	mber 19, 2000			·		
APPLICANT	7				GROU	P			BOX 1/4		
Patrick Ta	ylor e	t al.			2136		· <u>.</u> .				
<u> </u>			1	U.S. PAT	FENT L	OCUMENTS	<u> </u>				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	<u> </u>	NAME CLASS SUBCLASS FILING DAT						
	1 1		F	OREIGN	<u>PATEN</u>	T DOCUMENTS			TRANSLATION		
		DOCUMENT NUMBER	DATE	COUNTY	RY	NAN	Æ		YES NO.		
		OTHER	REFEREN	CES (Inclu	ding Au	thor, Title, Date, Pert	inent Pag	es, Etc.)			
(LZ	Sean Hao, "Sean Hao, "		tects e-com	nerce - (-Security's product a	lerts netw	orks when h	ackers attack," Florida		
	MA	Scott Weiss,	Security St	rategies - E-	Security.	, Inc.," product brief	, Hurwitz	Group, Inc.,	March 24, 2000.		
	МВ	Sean Adee, CISA, "Managed Risk, Enhanced Response -The Positive Impact of Real-Time Security Awareness," Information Systems Control Journal, Vol. 2, 2000									
	МС	"Reprint Revi West Coast P				Portal - Open e-Secur	rity Platfo	rm Version 1	.0", February 2000,		
ach	MD					I, Automated, and Ce s, FL 34102, 1999	ntralized :	Enterprise Se	curity Management		
	ME	Ann Harrison 34, No. 8, Fra			egrated (Security Helps Zap B	ugs," Feb	. 21, 2000, C	omputerworld, Vol.		
	MF	Shruti Daté, " Newsweek B				ally Monitor Its System gen.com.	ms For In	trusions," Ap	ril 3, 2000, Post-		
	MG	e.Security™ 14, 2000.	, website pa	ges (pp 1-83	3), www	.esecurityinc.com, e-S	Security, 1	Inc., Naples,	FL 34103, September		
	МН	Peter Somme Kingdom.	r, "Intrusior	Detection (Systems	as Evidence," Comp	uter Secu	rity Research	Centre, United		
	MI Musman et al., System or Security Managers Adaptive Response Tool, DARPA Information Survivability Conference and Exposition, January 25, 2000, pp. 56-68										
	Gibson Research Corporation Web Pages, Shields Up! - Internet Connection Security Analysis, grc.com/default.htm, Laguna Hills, California, 2000										
EXAMIN	ER	Gal loc				DATE CONSIL	DERED	1/19/	06		
		nitial if reference considered. Includ						aw line throug	h citation if not in		

FORM PTO	1449, Adz		INFOR			SCLOSED BY	APP	LICANT				
ATTY. DOC	KET NO	.	SERIAL NO		FILIN	G DATE						
05456.105	007		09/665,018	8	Sente	mber 19, 2000						
APPLICANT			02/0_0_	-	GROUP							
Patrick Ta	vior of	e al			2136				BOX 1/4			
Faulck 12	iyiti d	. a.,		U.S. PA		OCUMENTS						
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAM		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
			F	OREIGN	PATEN	T DOCUMENTS	-					
		DOCUMENT NUMBER	DATE	COUNT	RY	NAM	Œ		TRANSLATION YES NO.			
		OTHER I	REFEREN	CES (Inclu	ding Au	thor, Title, Date, Pert	inent Pa	es, Etc.)				
/	MK					board Computer-Base ics, Vol. SMC-12, No						
	MIL					Aid for Procedure Exc November/December			ctions on Systems,			
	ММ		Mann et al., Analysis of User Procedural Compliance in Controlling a Simulated Process, IEEE Transactions on Systems, Man, and Cybernetics, Vol. SMC-16, No. 4, July/August 1986									
	MN								How the Jave Security December 1, 1998, pp.			
ack	МО	Arvind, Secur /October 1999		rm, Associ	ation for	Information and Ima	ge Mana	gement, Silve	r Spring, September			
	MP	Stevens, TCP	/IP Illustrate	ed, Vol. 1,	1994, pp	. 247						
	MQ	Lee et al., A Conference of	Generic Vira n System Sc	us Detection ciences, 199	n Agent	on the Internet, IEEE, 4	30 th Am	nual Hawaii I	nternational			
	MR	Cutler, Inside	Windows 1	VT, 1993, N	licrosof	t Press						
	MS	Duncan, Adva	anced MS-I	Oos, 1986, N	Microsof	t Press						
. \	МТ	McDaniel, IB	M Dictiona	ry of Comp	uting, 1	994, International Bus	siness Ma	chines Corpo	pration			
	MU	Burd, System	s Architectu	re, 1998, C	ourse T	echnology, Second Ec	lition					
	MV	Programmer's	s Guide Pov	verJ, 1997,	Sybase							
		·				•						
EXAMIN	ER	Carl	loli			DATE CONSIL	ERED	1/19	1/06			
EXAMIN conformar	VER: I	nitial if reference considered. Include	lered, whether copy of this	er or not cital	tion is in ext comm	conformance with MPE nunication to applicant.	P 609; Da	aw line throug	h citation if not in			

		LIST OF	INFOR			SCLOSED BY	APP	LICANT				
ATTY. DOC	KET NO	1	SERIAL NO		FILIN	G DATE						
05456.105	007		09/665,018	3	September 19, 2000							
APPLICANT					GROUP							
Patrick Ta	vlor et	al.			2136				BOX 1/4			
	.,			U.S. PA		OCUMENTS						
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAM	8	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
			F	OREIGN	PATEN	T DOCUMENTS						
		DOCUMENT NUMBER	DATE	COUNTI	RY	NAM	TE.		TRANSLATION YES NO.			
	*	OTHER	REFEREN	CES (Inclu	ding Au	thor, Title, Date, Pert	inent Pag	es, Etc.)				
	MW					ification of computer Virus Bulletin Confere			behavior patterns,			
	MX	Advanced Vi Network Asse				e Next Millennium, A pp. 1-14	August 19	99, Network	Associates, A			
	MY	Enterprise-Gr	Enterprise-Grade Anti-Virus Automation in the 21st Century, June 2000, Symantec, Technology Brief, pp. 1-17									
·	MZ		Kephart et al., Blueprint for a Computer Immune System, 1997, Retrieved from Internet, URL: http://www.research.ibm.com/antivirus/scipapers/kephart/VB97, pp. 1-15									
	NA					ebruary 2000, Retriev g20000426S0006, pp		Internet, URI	. :			
al.	NB	Understandin XXX, pp. 1-1	_	ging Polym	orphic V	Viruses, 1996, Symant	ec, The S	ymantec Ente	erprise Papers, Vol.			
	NC	Gong, JavaTI 1-62	M Security A	Architecture	(JDK1.	2), October 2, 1998, S	Sun Micro	osystems, Inc	., Version 1.0, pp. i-iv,			
	ND					ember 3, 1998, Retrie /http://softworksltd.cc						
	NE	Kephart, A B	iologically I	nspired Imr	nune Sy	stem for Computers, 1	1994, Art	ificial Life IV	/, pp. 130-139			
·	NF	International	Search Repo	ort for PCT/	US01/2	6804 of March 21, 20	02					
	NG	Kosoresow et 1997	t al., Intrusio	n Detection	via Sys	tem Call Traces, IEE	E Softwa	re, pp. 35-42,	September/October			
1	МН	Veldman, He 76, Septembe		Virus Techi	nology,	Proceedings, 3 rd Intern	national \	Virus Bulletin	Conference, pp. 67-			
EXAMINI	R	Land V	Polin'			DATE CONSID	ERED	1/19	1/06			
						conformance with MPE nunication to applicant.	P 609; Dr	w line through	n citation if not in			

PORM PTO-	1449, Ad	•	INFOR			SCLOSED BY	APP	LICANT				
ATTY. DOC	KET NO).	SERIAL NO	<u> </u>	PILING	DATE						
05456.105	007		09/665,018	R .	Senter	nber 19, 2000			•			
APPLICANT			0270003010		GROUI							
Patrick Ta	vlor e	t al.			2136				BOX 1 / 4			
				U.S. PA	TENT D	OCUMENTS		· _ ·				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAMI	8	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
			F	OREIGN	PATEN	T DOCUMENTS						
		DOCUMENT NUMBER	DATE	COUNTI	RY	NAM	Œ		TRANSLATION			
		OTHER	REFEREN	CFS (Inclu	dino Au	hor, Title, Date, Pert	inent Pac	es Etc.)	YES NO.			
	NI		derstanding	Heuristics:					hite Paper Series, Vol.			
	ŊJ	Nachenberg, a satisfaction of Los Angeles,	f the require	ments for th	Detecting ne degree	Polymorphic Compute Master of Science in	iter Virus n Comput	es, A thesis s ter Science, U	ubmitted in partial Iniversity of California			
	NK		Microsoft P-Code Technology, http://msdn.microsoft.com/archive/default.asp?url=/archive/en-us/dnarvc/html/msdn_c7pcode2.asp, pp. 1-6, April 1992									
	NL	DJGPP COFF	Spec, http:	://delorie.co	m/djgpp	/doc/coff/, pp. 1-15,	October 1	1996				
	NM	Natvig, Sandl	oox Technol	logy Inside	AV Scar	nners, Virus Bulletin	Conferen	ce, Septembe	r 2001, pp. 475-488			
cek	NN	file://c:/docur	nents%20an	nd%20settin	gs\7489	nating new computer Nocal %20settings\ten bsite December 27, 2	porary%					
	NO	International	Search Repo	ort for PCT	/US01/1	9142 of January 17, 2	2003					
	NP	Using the Car	mNet BBS I	FAQ, http://	www.ca	m.net.uk/manuals/bbs	faq/bbsfa	<u>ıq.htm</u> , Janua	ry 17, 1997.			
	NQ	Express Store bfs.ucsd.edu/				ssing ESOS through t 3, 1996.	he Netwo	ork", <u>http://w</u>	w-			
	NR	NASIRE, NA	SIRC Bulle	tin #94-10,	http://cs	-www.ncsl.nist.gov/s	ecalert/na	sa/nasa9410.	txt, March 29, 1994.			
	NS	Packages in the 1997.	he net direct	tory, <u>http://l</u>	inux4u.j	inr.ru/usoft/WWW/w	ww debi	an.org/FTP/r	et.html, March 20,			
	TW	Sundaram, A				ction, Copyright 1990 , pp. 1-12	5, publish	ed at	,			
EXAMIN	ER	baul d	Poli.			DATE CONSIL	DERED	1/19	106			
		Initial if reference considered. Include					P 609; Dr	aw line throug	h citation if not in			

FORM PTO-1	449, Adi	pted		· · - · · ·									
			LIST OF	INFOR			SCLOSED BY	APP	LICANT				
ATTY. DOC	CET NO).		SERIAL NO.		FILING	GDATE		····				
05456.1056	07			09/665,018	3	September 19, 2000							
APPLICANT						GROUP BOX 1/4							
Patrick Ta	ylor et	al.				2136				DUA 1	/4		
				_	U.S. PAT	CENT D	OCUMENTS						
EXAMINER INITIAL		DO	CUMENT NUMBER	DATE		NAMI	В	CLASS	SUBCLASS		G DATE		
				F	OREIGN	PATEN	T DOCUMENTS						
		DC	CUMENT NUMBER	DATE	COUNTE	RY	NAM	Œ		TRANSL	ATION		
					<u> </u>					YES	NO.		
æ	NU		Samfat, IDAN in Communic	/IN: An Intro ations, Vol.	usion Detec 15, No. 7, S	tion Arc Septemb	thor, Title, Date, Perticular thitecture for Mobile 1 er 1997, pp. 1373-136	Networks 80	, IEEE Journ	al on Select	ed Areas		
w	NV		INFO: Visual http://support	Basic Supp micorsoft.c	orts P-Code om/support	and Na /kb/artic	tive Code Compilation les/0229/4/15.ASP, p	on (Q229- op. 1-2, A	415), April 28, 1999				
w	NW		International Search Report for PCT/US99/29117 of May 2, 2000										
													
								_					
					-						<u> </u>		
	<u> </u>					 -							
					<u> </u>								
		_											
		_											
EXAMIN				<i>دن</i>			DATE CONSIL			106			
							conformance with MPE nunication to applicant.	IP 609; Dr	aw line throug	h citation if i	not in		

		LIST OF	INFORM			SCLOSED BY ts if necessary)	APPI	LICANT				
TY. DOC	KET NO	• 1	SERIAL NO.		VILING	DATE						
5456.10 5	5007		09/665,018		September 19, 2000							
PLICAN					GROUP BOX 1/4							
atrick T	aylor et	al			2136				DUA.	1/4		
				U.S. PAT	ENT D	OCUMENTS						
AMINER NITIAL	R	DOCUMENT NUMBER	DATE		NAME CLASS SUBCLASS FILING DATE IF APPROPRIATE							
			F	OREIGN F	PATEN	r documents						
٠		DOCUMENT NUMBER	DATE	COUNTR	Y	NAM	Œ			LATION		
			<u> </u>						YES	NO		
	NX	WO 99/13427	3/18/99	PCT		MCI Worldcom, I	nc.			<u> </u>		
	NY	WO 99/57626	11/11/99	РСТ		Acquis Technolog	y, Inc.					
	NZ	WO 00/10278	2/24/00	PCT		Cryptek Secure Co	ommunic	ations, LLC				
	OA	WO 00/25214	5/4/00	PCT		Securecoft, Inc.						
(e/)	ОВ	WO 00/25527	5/4/00	PCT		Telefonaktiebolag	et LM E	icsson				
	oc	WO 00/34867	6/15/00	PCT	PCT Network Ice Corporation							
	OD	WO 02/101516	12/19/02	PCT		Intruvert Network	s, Inc.					
· ·	4 0 -				ding Aut	hor, Title, Date, Pert		es, Etc.)				
	1					· · · · · · · · · · · · · · · · · · ·						
						_ ·						
												
, <u></u>	-		·									
	<u> </u>					•						
							-					
	1				-							
	+		<u>, , , , , , , , , , , , , , , , , , , </u>						<u></u>			
	+							<u> </u>	,,			
XAMIN		lean	loe :			DATE CONSII	EPED	1/19/0	1			

FORM PTO-1	449. Ada	pted					_					
		LIST OF	INFOR	_		SCLOSED BY	APP	LICANT				
ATTY. DOC	KET NO		SERIAL NO		FILIN	G DATE						
05456.105	007		09/665,01	8	September 19, 2000							
APPLICANT	•				GROUP BOX 2/4							
Patrick Ta	ylor et	al.			2136							
	1			U.S. PA	<u>rent i</u>	OCUMENTS	l	<u> </u>				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAM		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
			<u> </u>	OREIGN	PATEN	T DOCUMENTS			TRANSLATION			
		DOCUMENT NUMBER	DATE	COUNTI	RY	MAN	Œ		YES NO.			
		OTHER	REFEREN	CES (Inclu	ding Au	thor, Title, Date, Peri	inent Pag	es, Etc.)				
ſ	OE					ce, February 9, 2000						
	OF	Internet Secur August 8, 200			e SitePr	rotector, SAFEsuite D	ecisions t	o SiteProtect	or Migration,			
	OG	Internet Secur	rity Systems	, SAFEsuite	e Enterp	rise, SAFEsuite Deci	sions, 199	98				
	OH	Internet Secur Introduction t	Internet Security Systems, SAFEsuite Enterprise, Recognizing the Need for Enterprise Security: An Introduction to SAFEsuite Decisions, August 1998, Pages 1-9									
	OI	Internet Secur Pages 1-10	rity Systems	s, SAFEsuit	e Decisi	ons 2.6, Frequently A	sked Que	stions, Febru	ary 21, 2001,			
	Oì	Internet Secur	rity Systems	s, SAFEsuit	e Decisi	ons Version 1.0, User	's Guide,	1998, Pages	1-78			
cen	ОК					abling Responses to A o Park, CA, October			bances, Computer			
	OL	Cisco System	s, Empower	ring the Inte	rnet Ge	neration, 1998		-				
	OM	Messmer, Sta bin/mailto/x/o				E, Network World Fu	ision, http	o://www.nwfu	sion.com/cgi-			
	ON	Client?, 1998	-1999, Page	≈ 1-2 ,		How Your Product Ca 71415/advice.network			er with a VPN			
	00	Yasin, Start-U May 5, 1999,	Jp Puts Net Pages 1-2	work Intrud	ers on I	ce, <u>http://www.interne</u>	tweek.co	m/story/INW	19990505S0001,			
EXAMIN		learl	loca	·		DATE CONSII		1/19	106			
						conformance with MPI munication to applicant.	IP 609; Dr	aw line throug	h citation if not in			

FORM PTO-1	449, Adi	•	INFOR		_	SCLOSED BY ts if necessary)	APP	LICANT				
ATTY. DOCI	KET NO		SERIAL NO		PILING	DATE						
05456.105 0	007	.	09/665,018	В	Septe	nber 19, 2000						
APPLICANT	,				GROUT	•			BOX 2 / 4			
Patrick Ta	ylor et	: al.			2136				BOX 2/ 4			
				U.S. PA	TENT D	OCUMENTS						
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAM	8	CLASS	SUBCLASS	PILING DATE IF APPROPRIATE			
			F	OREIGN	PATEN	T DOCUMENTS						
		DOCUMENT NUMBER	DATE	COUNTI	RY	NAM	Œ		TRANSLATION			
		OTHER	DEFEDEN	CES (In also	dina Au	hor, Title, Date, Pert	in ont Da	es Eta)	YES NO.			
	OP					ion.com/cgi-bin/mail), Pages 1-2			
	ΟQ	Rogers, Netw	ork ICE To n.com/show	uts Security Article.jhtr	Wares,	April 23, 1999, San MeID=18829106&flatP	Mateo, Ca age=true	alifornia, , Pages 1-2	,			
•	OR	Rogers, Netw	Rogers, Network ICE Signs Resellers, May 26, 1999, San Mateo, California, http://www.crn.com/showArticle.jhtml?articleID=18805302&flatPage=true , Pages 1-2									
	os		Internet Security Systems, I've Been Attacked! Now What?, August 27, 1999, http://www.iss.net/security_center/advice/Support/KB/q000033/default.htm, Pages 1-2									
	ОТ	Internet Secur	ity Systems s.net/securit	, What is the center/ad	e Forma lvice/Su	t of "Attack-List.CSV pport/KB/q000018/de	/"?, Aug fault.htm	ust 21, 1999, , Pages 1-2				
a	OU					Date, April 11-12, 19 ara, California, Pages		SENIX Work	shop on Intrusion			
	ov		EST), May	9-12, 1999,		work Misuse Throughings of the 1999 IEEF						
	ow					r the Evaluation of In Projects Agency, Page		Detection Syst	tems, June 1999,			
	ох	Neumann, Co Pages 1-11	mputer Sec	urity and th	e U.S. Iı	afrastructure, Novemb	er 6, 199	7, Congressi	onal Testimony,			
	OY		ystems Secu						ociety's Networks and projects/emerald/live			
EXAMINE		book El				DATE CONSIL			3/06			
		nitial if reference considered. Include					P 609; Dr	aw line throug	h citation if not in			

FORM PTO	1449, Ad	apted		<u> </u>	-						
		LIST OF	INFOR			SCLOSED BY	APP	LICANT			
ATTY. DOC	KET NO)	SERIAL NO		FILING DATE						
05456.105	5007		09/665,01	B	Septe	mber 19, 2000	_				
APPLICAN	т		-		GROU	P			BOX 2/4		
Patrick T	aylor e	t al.		<u></u> -	2136						
	1			U.S. PA'	<u> PENT L</u>	OCUMENTS	1		1		
EXAMINEI INITIAL	R	DOCUMENT NUMBER	DATE		NAM	SUBCLASS	PILING DATE IF APPROPRIATE				
 			F	OREIGN	PATEN	T DOCUMENTS					
<u> </u>		DOCUMENT NUMBER	DATE	COUNT	RY	NAM	Œ		TRANSLATION YES NO.		
		OTHER	REFEREN	CES (Inclu	ding Au	thor, Title, Date, Pert	inent Pag	es, Etc.)			
	OZ	Raynaud et al Integrated Ne				nent IV, 1995, Proceed and 5-16	dings of	the 4 th Interna	tional Symposium on		
	PA					e Activity in a Networkshington, D.C., Pages			ober 1-4, 1991, 14 th		
	PB	Ko et al., Exe Approach, 19	Ko et al., Execution Monitoring of Security-Critical Programs in Distributed Systems: A Specification-Based Approach, 1997, Proceedings of the 1997 IEEE Symposium on Security and Privacy, Pages 175-187								
	PC					System Using Autono y, West Lafayette, Inc			cal Report No.		
	PD	Mansouri-San	nani et al., N	Monitoring 1	Distribu	ted Systems, Novemb	er 1993,	IEEE Network	k, Pages 20-30		
	PE	Jakobson et a	l., Alarm Co	orrelation, N	lovembe	r 1993, IEEE Networ	k, Pages	52-59			
cel	PF	Anderson et a International,		neration Int	rusion D	etection Expert (NID	ES), A S	ummary, May	1995, SRI		
	PG	Standard for S	Software Dis	stribution, (October (ancements in Version 6, 1997, Press Release mK1m2QoJ:www.ver	es, Pages	1-4,			
	PH					Crying Wolf, Securi 021.html, Pages 1-3	ty Manda	ate: Silence Fa	alse Alarms, April 9,		
	PI	Internet Secur July 19, 1999	ity Systems , http://bvliv	, Press Releve01.iss.net/	ease, ISS issEn/de	Reports Record Revelivery/prdetail.jsp?ty	enues and pe=Finar	l Net Income cial&oid=145	for Second Quarter, 515, Pages 1-5		
	PJ	LaPadula, Sta Pages 1-15	te of the Ar	t in CyberS	ecurity N	Monitoring, A Suppler	ment, Sep	otember 2001,	Mitre Corporation,		
EXAMIN	ER	lead &	Se_			DATE CONSID	ERED	1/19	1/06		
STATE A B FT	TT-100 -										

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

FORM PTO-	1449, Ad	apted			•						
		LIST OF	INFOR			SCLOSED BY ets if necessary)	APP	LICANT			
ATTY. DOC	KET NO		SERIAL NO	•	FILIN	G DATE					
05456.105	007		09/665,018	3	September 19, 2000						
APPLICAN	r				GROU	P			BOX 2/4		
Patrick Ta	aylor e	t al.		HC DAT	2136	MCI IMENTS					
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	U.S. FA	NAME CLASS SUBCLA				FILING DATE IF APPROPRIATE		
HVITERE	<u> </u>		, F	OREIGN	PATEN	T DOCUMENTS			II ALL MOTERALES		
		DOCUMENT NUMBER	DATE	COUNTI	RY	NAM	Œ		TRANSLATION YES NO.		
						thor, Title, Date, Pert					
	PK	Purdue Unive	rsity, West	Lafayette, I	ndiana,	Intrusion Detection UPages 1-4, W9e/ba7f39c3871dced	•	_			
	PL					System Using Autone Lafayette, Indiana, Pa			ry 15, 1995, Technical		
	PM		Crosbie et al., Defending a Computer System Using Autonomous Agents, March 11, 1994, Technical Report No. 95-022, Purdue University, West Lafayette, Indiana, Pages 1-11								
	PN	Denning, And SE-13, No. 2,			del, Fel	oruary 1987, IEEE Tra	insaction	s on Software	Engineering, Vol.		
	РО	Lunt, A Surve	y of Intrusi	on Detectio	n Techr	iques, 1993, Compute	ers & Sec	urity, 12 (199	93), Pages 405-418		
cel	PP	Porras et al., I 220-229	Penetration .	State Trans	ition An	alysis A Rule-Based I	ntrusion	Detection Ap	proach, 1992, Pages		
	PQ	Javitz et al., T California, SR				ent: Description and Ju	ustificatio	on, SRI Interr	national, Menlo Park,		
	PR	Lindqvist et a Toolset (P-BE				twork Misuses Throug 1-20	the Pro	oduction-Base	ed Expert System		
	PS	Javitz et al., T IEEE Sympos					rnationa,	Menlo Park,	California, May 1991,		
	PT	Porтas et al., I California, Pa		Analysis of	f TCP/II	P Gateways, Novembe	a 10, 199	7, SRI Intern	national, Menlo Park,		
				·							
EXAMIN		land	lol	5		DATE CONSID		<u> </u>	1/06		
		nitial if reference considered. Include				conformance with MPE nunication to applicant.	r ouy; Dr	aw tine throug	n citation if not in		

3811187_1.DOC

				(Use seve	ral sheets	if necessary)						
ATTY. DOC	KET NO).	SERIAL NO		FILING I	DATE						
5456.105	007		09/665,018	3	September 19, 2000							
PPLICANT	r				GROUP				BOX 2/4			
Patrick Ta	ylor e	t al.			2136							
			1	U.S. PAT	TENT DO	CUMENTS		<u> </u>				
XAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME CLASS SUBCLASS PI							
			F	OREIGN I	PATENT	DOCUMENTS						
		DOCUMENT NUMBER	DATE	COUNTR	Y	NAM	Е		TRANSLATION			
	L	OTHER I	REFEREN	CES (Includ	line Auth	or, Title, Date, Pert	inent Pac	es Etc.)	YES NO.			
	PU	Porras et al., L	ive Traffic	Analysis of	TCP/IP (Gateways, December posium on Network	r 12, 199	7, SRI Intern				
	PV					esign Laboratory: Pro/intrusion/, June 17,			ection, SRI			
	PW	Menlo Park, C	Lindqvist et al., eXpert-BSM: A Host-based Intrusion Detection Solution for Sun Solaris, SRI International, Menlo Park, California, December 10-14, 2001, Proceedings of the 17 th Annual Computer Security Applications Conference, Pages 1-12									
	PX	Almgren et al. International,				llection for Security 15	Monitor	ring, October	10-12, 2001, SRI			
	PY	Debar et al., R Research, Swi			ised Taxo	nomy for Intrusion-	Detection	n Systems, Oc	tober 25, 1999, IB			
æ	PZ	Porras et al., E Science Labor	merald: Evatory, SRI I	ent Monitor International	ing Enabl I, Menlo I	ing Responses to Ar Park, CA, December	nomalous 18, 199	Live Disturb 6, Pages 1-3.	pances, Computer			
	QA	Frequently-As http://web.arch				Pages 1-14, ss.net/prod/rs_faq.ht	<u>ml</u> , May	30, 1997				
	QB	Cisco Systems	, Inc., Emp	owering the	Internet (Generation, 1998.			· · · · · · · · · · · · · · · · · · ·			
	QC	Internet Securi 1997.	ity Systems,	Inc., RealS	ecure Rel	ease 1.2 for UNIX,	A User (Suide and Ref	erence Manual,			
	QD	Internet Securi security, Janua			ime attac	k recognition and re	sponse: A	A solution for	tightening network			
Y	QE	Internet Securi	ty Systems,	Inc., SAFE	suite Dec	isions User Guide, 1	Version 1	.0, 1998, Pag	es 1-78			
									,			

FORM PTO-	1449, Ad	apted					-						
		LIST OF	INFOR			SCLOSED BY	APP	LICANT					
ATTY. DOC	KET NO).	SERIAL NO		FILING	DATE							
05456.105	007		09/665,018	8	September 19, 2000								
APPLICANT	r	•		_	GROU				BOX 2/4				
Patrick Ta	aylor e	t al.			2136		- ·						
ļ	1 1	•	1	U.S. PA	<u> PENT D</u>	OCUMENTS	 	· i	i				
EXAMINER INITIAL		DOCUMENT NUMBER			NAM		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE				
	1		<u> </u>	OREIGN	PATEN	T DOCUMENTS			1				
Ì		DOCUMENT NUMBER	DATE	COUNTI	RY	NAM	Œ		TRANSLATION YES NO.				
	اا	OTHER	REFEREN	CES (Inclu	ding Au	hor, Title, Date, Pert	inent Pag	es, Etc.)	1 125 110.				
/	QF	NetworkICE	Corporation	, ICEcap A	dministr	ator's Guide, Version	1.0 BET	'A, 1999, Pag	es 1-142.				
	QG	Debar, Herve	et al., A Ne	arai Netwo	rk Comp	onent for an Intrusion	n Detection	on System, 19	992, Pages 240-250.				
	QH SRI International, A Prototype IDES: A Real-Time Intrusion-Detection Expert System, August 1987, Page 1-63.												
	QI		SRI International, Requirements and Model for IDES-A Real-Time Intrusion-Detection Expert System, August 1985, Pages 1-70.										
	QI	SRI Internation	onal, An Inti	rusion-Dete	ction Mo	odel, November 1985	, Pages 1	-29.					
lech	QK					uction Tool, Proc. of), Pages 99-108.	the 13 th 1	National Com	puter Security				
	QL	Fox et al., A	Neural Netw	vork Approa	ich Tow	ards Intrusion Detecti	on, July 2	2, 1990, Page	s 125-134.				
	QM	Garvey et al.	, Model-Bas	ed Intrusion	Detecti	on, October 1991, Pa	ges 1-14.						
	QN	Ilgun et al., S 199.	tate Transiti	on Analysis	: A Rule	e-Based Intrusion Det	ection Ap	proach, Mar	ch 1995, Pages 181-				
			٠				·		_				
EXAMIN	ER	land los	<u>ت</u>			DATE CONSID	ERED	1/	19/06				
						conformance with MPE nunication to applicant.	P 609; Dr	aw line through	n citation if not in				

FORM PTO-1449, Adapted

LIST OF INFORMATION DISCLOSED BY APPLICANT

(Use several sheets if necessary)

L												
ATTY. DOC	KET N	<u>). </u>		SERIAL NO.		FILING	DATE					
05456.105	007			09/665,018	3	Septe	mber 19, 2000					
APPLICANT	r					GROU	P			BOX 2/4		
Patrick Ta	ylor e	t al.				2136				BOX 21 4		
					U.S. PA	TENT D	OCUMENTS					
EXAMINER INITIAL		DO	CUMENT NUMBER	DATE		NAM	В	CLASS	SUBCLASS	PILING DATE IF APPROPRIATE		
FOREIGN PATENT DOCUMENTS												
-		DO	CUMENT NUMBER	DATE	COUNT	RY	NAM	Œ		TRANSLATION YES NO.		
	_		OTHER	REFEREN	CES (Inclu	ding Au	thor, Title, Date, Pert	inent Pag	es, Etc.)			
ſ	QO		Javitz et al., 7	The SRI IDE	S Statistica	l Anoma	aly Detector, May 199	1, Pages	1-11.			
	QP		SRI Internation	onal, The NI	DES Statist	tical Co	nponent Description a	and Justif	ication, Marc	h 7, 1994, Pages 1-46.		
1	QQ		Karen, Oliver	, PC Magaz	ine, The Di	gital Do	orman, November 16,	1999, P	age 68.			
	QR		Liepins et al.,	Anomaly D	etection: Pr	urpose a	nd Frameowrk, 1989,	Pages 49	95-504.			
	QS		Lindqvist et al., Detecting Computer and Network Misuse Through the Production-Bases Expert System Toolset (P-BEST), October 25, 1998, Pages 1-20.									
	TQ		Lunt, Teresa,	A survey of	intrusion d	etection	techniques, 1993, Pag	ges 405-4	18			
	Qυ		Lunt, Teresa,	Automated	Audit Trail	Analysi	s and Intrusion Detect	tion: A S	urvey, Octobe	er 1988, Pages 1-8.		
iel	QV		Porras et al., 220-229.	Penetration S	State Transi	ition An	alysis A Rule-Based I	ntrusion	Detection App	proach, 1992, Pages		
	QW		Sebring et al.	Expert Syst	tems in Intr	usion D	etection: A Case Study	y, Octobe	r 1988, Page:	s 74-81.		
	QX		Shieh et al., A	Pattern-Ori	iented Intru	sion-De	tection Model and Its	Applicat	ions, 1991, Pa	ages 327-342.		
	QY		Smaha, Steph	en, Haystacl	k: An Intrus	sion Det	ection System, 1988.					
	QZ		Snapp, Steven 1991, Pages		ture Analys	sis and C	Communication Issues	in a Dist	ributed Intrus	ion Detection System,		
	RA		Porras et al., EMERALD: Event Monitoring Enabling Responses to Anomalous Live Disturbances, October 1997, Pages 353-365.									
EXAMINI	ER		Seen	ble			DATE CONSID	ERED	1/19/	Me		
							conformance with MPE	P 609; Dra	aw line through	citation if not in		
conforman	ce and	not c	considered. Includ	e copy of this	form with n	ext comn	nunication to applicant.					

FORM PTO-1449, Adapted

LIST OF INFORMATION DISCLOSED BY APPLICANT (Use several sheets if necessary)

				(036 3616		us y necessary)					
ATTY. DOCK	CET NO	l.	SERIAL NO.	•	FILING	DATE					
05456.1050	007		09/665,018	3	Septe	mber 19, 2000					
APPLICANT					GROU	P			BOX 2/4		
Patrick Ta	ylor et	t al.			2136						
	1			U.S. PA'	TENT D	OCUMENTS	ı				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAMI	В	CLAS8	SUBCLASS	FILING DATE IF APPROPRIATE		
			F	OREIGN	PATEN	T DOCUMENTS					
		DOCUMENT NUMBER	DATE	COUNT	RY .	NAN	Œ		TRANSLATION YES NO.		
		OTHER	REFEREN	CES (Inclu	ding Au	thor, Title, Date, Pert	inent Pag	es, Etc.)			
1	RB	Lunt et al., K	nowledge-Ba	ased Intrusi	ion Dete	ction, March 1989, Pa	ages 102-	107.			
	RC	Lunt et al., A	n Expert Sys	item to Clas	ssify and	Sanitize Text, Decem	nber 1987	7, Pages 1-5.			
	RD	Tener, Willia Investigation				e of Information, AI	& 4GL: A	Automated De	tection and		
	RE	Teng et al., Adaptive Real-time Anomaly Detection Using Inductively Generated Sequential Patterns, 1990, Pages 278-284.									
	RF	Vaccaro et a	., Detection	of Anomalo	ous Com	puter Session Activity	y, 1989, I	Pages 280-289).		
	RG	Winkler, J.R 124.	., A UNIX P	rototype for	r Intrusio	on and Anomaly Dete	ction in S	Secure Networ	ks, 1990, Pages 115-		
	RH	Boyen et al.	Tractable Inf	erence for	Complex	Stochastic Process,	July 24-2	6, 1998.			
wh	RI	Copeland, O 1-7.	bserving Net	work Traff	ic – Tecl	nniques to Sort Out th	e Good,	the Bad, and t	he Ugly, 2000, Pages		
	RJ	Goan, Terrai Evidence, Ju			the ACI	M, A Cop on the Beat	Collection	ng and Apprai	ising Intrusion		
	RK	Heberlein et	al., A netwo	rk Security	Monitor	, 1990, Pages 296-30	4.	• (===:::			
	RL	Jackson et al	., An Expert	System Ap	plication	s for Network Intrusi	on Detec	tion, October	1991, Pages 1-8.		
	RM	Lankewicz e Pages 80-89		me Anomai	ly Detect	tion Using a Nonpara	metric Pa	ttern Recogni	tion Approach, 1991,		
:								1.2			
EXAMINE		legel	(olu			DATE CONSIL		1/19/			
						conformance with MPE munication to applicant.	IP 609; Dr	aw line through	n citation if not in		

FORM PTO-1449, Adapted

		LIST OF	INFOR			SCLOSED BY	APP	LICANT				
ATTY. DOC	KET NO		SERIAL NO.		PILIN	G DATE						
05456.105	007		09/665,018	}	Septe	mber 19, 2000						
APPLICANT		•			GROU	P		•	вох	214		
Patrick Ta	avlor el	: al.			2136				BUA	2/4		
				U.S. PA	TENT I	OCUMENTS						
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAM	в	CLASS	SUBCLASS		ING DATE PROPRIATE		
			F	OREIGN	PATEN	T DOCUMENTS						
		DOCUMENT NUMBER	DATE	COUNT	RY	NAM	Œ		TRANS YES	NO.		
	OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)											
/	RN Lippmann et al., Evaluating Intrusion Detection Systems: The 1998 DARPA Off-line Intrusion Detection Evaluation, 1999.											
	RO Munson et al., Watcher: The Missing Piece of the Security Puzzle, December 2001.											
	RP	Pearl, Judea, I	a, Probabilistic Reasoning in Intelligent Systems: Networks of Plausible Inference, September 1988.									
·	RQ	Роггаз et al., I	., Live Traffic Analysis of TCP/IP Gateways, December 12, 1997, Pages 1-13.									
	RR	EMERALD T eval-estat/inde		•		valuation Results, <u>http</u> 15.)://www.s	dl.sri.com/pro	ojects/eme	erald/98-		
1	RS	Staniford-Che	n, GrIDS-A	Graph Bas	sed Intru	sion Detection System	n for Lar	ge Networks,	October 1	996.		
ces	RT	Tener, William Pages 45-53.	m, Discover	y: An Expe	art Syste	m in the Commercial	Data Sec	urity Environ	ment, Dec	ember 1986,		
	RU	Valdes et al.,	Adaptive, N	fodel-Base	d Monit	oring for Cyber Attac	k Detecti	on, 2000, Pag	es 1-19.			
	RV	SRI Internation	onal, Blue S	ensors, Sen	sor Con	relation, and Alert Fus	sion, Octo	ober 4, 2000.				
	RW	Valdes et al., Pages 306-31		lethods for	Compu	ter Usage Anomaly D	etection 1	Using NIDES	, January :	27, 1995,		
;	RX	Wimer, Scott,	Wimer, Scott, The Core of CylantSecure, http://www.cylant.com/products/core.html , 1999, pages 1-4.									
	RY	Zhang et al., A			y Netwo	ork Intrusion Detection	n System	using Neural	Network			
EXAMIN		السياسات فللسيس	'ev'			DATE CONSIL			ું કહે			
EXAMIN conformat	VER: I	nitial if reference considered. Include	lered, whether e copy of this	er or not cita form with r	tion is in ext com	conformance with MPE munication to applicant.	P 609; Dr	aw line through	h citation if	f not in		

FORM PTO-1449, Adapted

LIST OF INFORMATION DISCLOSED BY APPLICANT

(Use several sheets if necessary)

ATTY. DOCKET NO. SERÍAL NO. PILING DATE											
05456.10 5 0	007		09/665,018	.	Septer	nber 19, 2000					
APPLICANT					GROUF				BOX 2 / 4		
Patrick Ta	ylor e	t al.			2136				BUX 27 4		
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAMI	2	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
			F	OREIGN I	PATEN	T DOCUMENTS					
		DOCUMENT NUMBER	DATE	COUNTR	tY	NAM	Œ		TRANSLATION YES NO.		
	لحجيا	OTHER	REFEREN	CES (Includ	ding Aut	hor, Title, Date, Pert	inent Pag	es, Etc.)			
[RZ	Cisco Securi	Intrusion De	etection Sys	tem 2.1.	1 Release Notes,			e 10, 2003, pages 1-29.		
	SA Linux Weekly News, http://lwn.net/1998/0910shadow.html, September 8, 1998, pages 1-38.										
·	SB Cracker Tracking: Tighter Security with Intrucsion Detection, http://www.bvte.com/art/9805/sec20/art1.htm , May 1998, pages 1-8.										
\	SC Cisco Systems, Inc., Newtork RS: Intrusion Detection and Scanning with Active Audit Session 1305, 1998.										
	SD	Business Se http://adviso	Business Security Advisor Magazine, Intrusion Detection Systems: What You Need to Know, http://advisor.com/doc/0527 , September 1998, pages 1-7.								
al	SE	Garvey et al Integration a	., An Inference and Fusion for	ce Techniqu r Intelligenc	e for Int	egrating Knowledge nes and Systems, 199	from Dis	parate Source 458-464.	s, Multisensor		
	SF	Power et al.	, CSI Intrusio	n Detection	System	Resource, July 1998	, pages 1-	7.			
	SG	Cisco System	ns, Inc., NetF	Ranger User	's Guide	Version 2.1.1, 1998	•				
	SH		urity Systems p://www.iss.r			Recognition and Res	ponse: A	Solution for	Tightening Network		
	SI	Network IC http://www. 2004	E Corporation web.archive.c	n, Network org/web/200	ICE Pro 01 10050	duct Documentation, 80013/www.network	Pages 1- ice.com/s	3, apport/docum	nentation.html, July 6,		
	SJ Network ICE Corporation, Network ICE Documentation, Page 1, http://www.web.archive.org/web/19991109050852/www.networkice.com/support/docs.htm , July 6, 2004										
	SK	Network IC http://www. 2004	E Corporation web.archive.c	n, Network org/web/199	ICE Pre 9909032	ss Releases, Page 1, 14428/www.netice.co	om/comp	any/pressrele	ase/press.htm, July 7,		
EXAMINE	ER	lear	e loci			DATE CONSI	DERED	1/19/6	×5		
EXAMIN	ER:	Initial if reference con	sidered, whether	er or not citat	tion is in	conformance with MPI	EP 609; D1	raw line throug	h citation if not in		
EXAMIN	ER:	Initial if reference con- I not considered. Inclu	sidered, whethen the copy of this	er or not citat s form with n	uon is in ext comm	conformance with MPI nunication to applicant.	:r 009; Di	raw line throug	n citation if not in		

FORM PTO-1	449, Ac	pted										
		LIST OF	INFOR			SCLOSED BY ts if necessary)	APP	LICANT				
ATTY. DOCI	SET NO		SERIAL NO	•	FILING	DATE						
05456.1050	007		09/665,018	3	Septe	nber 19, 2000						
APPLICANT					GROU	•			BOX 2/4			
Patrick Ta	ylor e	al.		IIC PAT	2136 ENT D	OCUMENTS						
			T	0.5.17.1	DIVI D	OCCUPATIO						
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAM	3 	CLASS	SUBCLASS	FILING DATE IP APPROPRIATE			
			F	OREIGN P.	ATEN	T DOCUMENTS						
		DOCUMENT NUMBER	DATE	COUNTRY	Y	NAN	Œ		TRANSLATION			
		OTHER	REFEREN	CES (Includi	YES NO. YES							
/	SL	Network ICE	Corporation	n, Network IC	CE Pres	ss Releases, Page 1, 74934/www.netice.co			se/press.htm. July 7,			
	SM Brentano et al., An Architecture for Distributed Intrusion Detection System, Department of Energy Computer Security Group, 14th Annual Conference Proceedings, Pages (17)25-17(45), May 1991											
	SN	Staniford-Che California, D	en et al., Grl avis, Califor	DS-A Graph nia, 19 th Nati	Based ional Ir	Intrusion Detection S formation Systems S	System fo ecurity C	r Large Netwonference, 19	orks, University of 96, Pages 1-10			
	so		Proceedings	of the Confe		n Network Managem n Communication Ne			national, Menlo Park, I System Modeling			
De !	SP					bling Responses to A ational Information S						
	SQ	Porras et al., Park, Californ				ach to INFOSEC Ala	rm Corre	lation, SRI In	ternational, Menlo			
	SR	Phrack 55 Do	wnload (23	4 kb, 1999-0	9-09), [nttp://www.phrack.or	g/show.pl	1p?p=55&a=9), Pages 1-6			
	SS Porras et al., A Mission-Impact-Based Approach to INFOSEC Alarm Correlation, SRI International, Menlo Park, California, October 2002, Pages 1-19											
	ST	Bace, An Intr 1999, Pages		Intrusion De	tection	and Assessment for S	System an	d Network Se	ecurity Management,			
									<u> </u>			
EXAMINE			low.			DATE CONSID		- 1414	» (
						conformance with MPE nunication to applicant.	r ouy; Dr	aw une inrough	i citation if not in			

						s if necessary)			
ATTY. DOCE	ET NO		SERIAL NO.	•	FILING	DATE			
05456.1050			09/665,018	3		ber 19, 2000			
APPLICANT					GROUP				BOX 2/4
Patrick Ta	ylor et	al.			2136	OCT TO CENTER			
				U.S. PA	TENT D	DCUMENTS			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
			F	OREIGN	PATENT	DOCUMENTS		·	
		DOCUMENT NUMBER	DATE	COUNT	RY	NAM	Œ		TRANSLATION
		OTHER	REFEREN	CFS (Inclu	dino Auth	or, Title, Date, Pert	inent Pas	es. Etc.)	YES NO.
/	SU	Hunteman, A	atomated In	formation S	ystem - (AIS) Alarm System, n System Security Co	Universi	ty of Californ	
	sv		of the 12 th In	ternational		roach to Network Int p on Enabling Techn			
	SW http:	Innella, Intrus //www.infosec.navy.n	sion Detectionil/ps/?t=inf	on Systems osecprodsso	(IDS), Na ervices/in	avy Information Assi fosecprodsservices.t	urance, Ju ag&bc=/	une 28, 2004, infosecprodss	Pages 1-4, services/b
	SX	Curry, Intrusi http://www.ce	on Detection erias.purdue	n Systems, l.edu/about/l	IBM Eme	ergency Response Se past_resources/idcom	rvice, Co tent/ids.h	east Laborator tml, July 19,	y, 2004, Pages 1-28
ah	SY	Lunt et al., Ki AI Systems in	nowledge-B Governme	ased Intrusi nt, Washing	ion Detec gton, D.C.	tion, SRI Internation ., March 1989, Pages	al, Menlo 102-107	Park, Califo	rnia, Conference on
	SZ	A. Informatio	n Assurance	BAA 98-3	4 Cover	Sheet, SRI Internation	nal, Nov	ember 1, 200	0, Pages 2-35
	TA	NetScreen Pro	oducts, FAC), <u>http://ww</u>	w.netscre	en.com/products/faq	.html, Fe	bruary 28, 20	003, Pages 1-6
	ТВ	Miller, A Net Hacker Attac	work Under ks, NetScou	Attack: Le t Systems, V	verage Y Westford,	our Existing Instrum, MA, April 2003, Pa	entation ages 1-8	to Recognize	and Respond to
	TC	Technology F	Brief: Intrusi	ion Detection	on for the	Millennium, Interne	t Security	Systems, 20	00, Pages 1-6
	TD	Weiss et al., A Munich, Gerr Pages 109-11	nany, Proc.	Audit and P of the 13 th I	rotocol D National	Data using Methods for Computer Security C	rom Artii onferenc	ficial Intellige e, Washingto	ence, Siemens AG, n, D.C., October 1990
1	TE	Snapp et al., I University of D.C., Octobe	California,	Davis Calif	ision Dete Fornia, , P	ection System) - Morroc. 14 th National Co	ivation, a	Architecture, Security Conf	and an Early Protype) erence, Washington,
	L.					·			

FORM PTO-	1449, Ad	apted								
		LIST OF	INFOR	_		SCLOSED BY	APP	LICANT		
ATTY. DOC	KET NO).	SERIAL NO		PILIN	DATE				
05456.105	007		09/665,01	8	Septe	mber 19, 2000				
APPLICAN	Γ	~			GROU	P .			BOX 2/4	
Patrick Ta	aylor e	t al	<u> </u>		2136					
	1		1	U.S. PA	TENT I	OCUMENTS	1	<u> </u>	1	
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAM	B	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
		· · · · · · · · · · · · · · · · · · ·	<u> </u>	OREIGN	PATEN	T DOCUMENTS				
		DOCUMENT NUMBER	DATE	COUNTI	RY	NAM	Œ		TRANSLATION	
	<u>. </u>	OTHER	REFEREN	CES (Inclu	dine Au	thor, Title, Date, Pert	inent Pa	res. Etc.)	YES NO.	
-	TF		rity Systems	, Inc., SAF	Esuite E	nterprise Edition, Pro			Market Requirement	
	TG	Internet Secur	rity Systems	, SAFEsuit	e Decisi	ons, 2000, pp. 1-2				
	TH Internet Security Systems, Dynamic Threat Protection, Presse-Roundtable, Munich, Germany, April 10, 2003, pp. 1-63									
	TI	Internet Secur	rity Systems	, Prelimina	ry ODM	1.0 Functional Speci	fication,	August 1997,	pp. 1-7	
	TJ	Internet Secur 1-7	rity Systems	s, Inc., Scan	ner-ISS	OK Interface, Design	Specifica	ition, June 2,	2000, Draft 1.07, pp.	
cel	TK	RealSecure, A	Adaptive Ne	twork Secu	rity Mar	ager Module Program	nmer's R	eference Mar	ual, pp. 1-74	
	TL	Advanced Co	ncept Tech	nology Dem	nonstrati	ons (ACTD), 2005, p	p. 1-28			
	ТМ	Frank, Sound	ling the Alar	m, Septemb	ber 6, 19	99, Federal Compute	r Week, į	ор. 1-2		
	TN	Crumb, Intrus Fall 1999, pp		on Systems	to be In	tegrated at AFRL, Ai	r Force R	esearch Labo	ratory, News@AFRI	
	TO	Temin, Case December 6-				t Two, 15 th Annual Co . 1-26	omputer (Security Appl	ications Conference,	
	TP	Spink, Auton 1999, pp. 1-2		ion Detection	n Envir	onment (AIDE), Intru	sion Dete	ection Sensor	Fusion, September 7	
	TQ	Frincke et al. Conference,	, A Framew October 6-9	ork for Coo , 1998, Crys	perative stal City	Intrusion Detection, Virginia, pp. 1-20	21 st Natio	onal Informat	ion Systems Security	
EXAMIN		feel	loli			DATE CONSIL		3/19	7/06	
						conformance with MPE nunication to applicant.		aw line throug	h citation if not in	

ATTY, DOC	KRT NO		SERIAL NO.	<u>. </u>	FILING DATE					
		Ì				4000				
05456.1050 APPLICANT			09/665,018	+	September 19	, 2000				
Patrick Ta	vlor et	· al.			2136				BOX 2/4	
I duite la	ylor Ci			U.S. PATE	ENT DOCU	MENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
			F	OREIGN PA	ATENT DO	CUMENTS				
		DOCUMENT NUMBER	DATE	COUNTRY		IAN	ME.		TRANSLATION . YES NO.	
	<u> </u>	OTHER I	REFEREN	CES (Includi	ng Author, T	tle, Date, Per	tinent Pag	es, Etc.)	125 110.	
Í	TR	Anderson et al Cyberspace So 1996, pp. 253	curity R&I	a's Camp: Pre D Investment	eparing for Co Strategies for	onflict in the I DARPA: The	nformatio Day Afte	n Age, An Ex er-in Cyberspa	ploration of ace II, Chaper Elever	
	TS	Valdes et al.,	SRI Interna	tional, Probab	oilistic Alert	Correlation, 20	001, pp. 1	-15		
	TT		sensor Data Fusion for Next Generation Distributed Intrusion Detection Systems, April 28, 1999, 1 Symposium, pp. 1-6							
	TU	Perrochon et a	ıl., Enlisting	g Event Patter	ns for Cyber	Battlefield Av	vareness,	No Date, Star	nford University, pp.	
Pel	TV	Perrochon, Us University, pp		t-Based Corre	elation in Net	work Operation	ons and M	anagement, J	uly 2, 1999, Stanford	
	TW	Perrochon, Re	al Time Ev	ent Based An	alysis of Cor	plex Systems	, June 199	8, pp. 1-9		
1	TX	Luckham et al 1-26	., Complex	Event Proces	ssing in Distri	buted System	s, August	18, 1988, Sta	nford University, pp.	
	TY	Pettigrew, US IAnewsletter,			Southern Co	mmand's Info	rmation S	haring Projec	ts, Summer 1999,	
	TZ	Levitt et al., C Proceedings o Monterey, Ca	f the Fourth	h Workshop o	suse & Anom on Future Dire	aly Detection, ections in Con	Session S puter Mis	Summaries, N suse and Anor	ovember 12-14, 199 maly Detection,	
	UA	Cheung et al., of California,	The Design	n of GrIDS: A	A Graph-Base	d Intrusion De	etection S	ystem, Januar	y 26, 1999, Universi	
EXAMINI EXAMIN		lead				DATE CONSI	DERED	1//9/	106	

				_		SCLOSED BY ts if necessary)						
ATTY. DOC	CKET NO.		SERIAL NO.		FILING	DATE						
05456.10	5007		09/665,018	3	Septer	nber 19, 2000						
APPLICAN					GROUP	•						
Patrick T	avior et :	al.		•	2136				BOX 2, 3/4			
I all ICA I	aylor ex a			U.S. PA		OCUMENTS						
EXAMINEI INITIAL	R	DOCUMENT NUMBER	DATE		NAMI		CLASS	SUBCLASS	FILING DAT			
	· · · · ·		F	OREIGN	PATEN'	T DOCUMENTS			·			
		DOCUMENT NUMBER	DATE	COUNTI	RY	NAM	Œ		TRANSLATION YES NO.			
		OTHER I	REFEREN	CES (Inclu	ncluding Author, Title, Date, Pertinent Pages, Etc.)							
	UB					alysis Track, Detection 2-23, 1999, pp. 1-47	n of Mal	icious Code,	Intrusions, and			
	UC	Garofalakis et Date, pp. 1-12		k Mining a	nd Analy	ysis: The Nemesis Pro	ject, Bel	l Labs, Lucer	nt Technologies, I			
	UD	RealSecure IC	Ecap Mana	iger User G	uide Ver	rsion 3.6, Internet Sec	urity Sys	tems, Inc., 19	98-2002, pp. 1-2			
	UE	Cuppens, Coo	perative Int	rusion Dete	ection, D	ate Unknown, pp. 1-1	0					
	UF	Mukherjee et a	Mukherjee et al., Network Intrusion Detection, IEEE Network, May/June 1994, pp. 26-41									
W	UG	Machlis, Net I	Monitoring	Tools Gain	Real-Ti	me Alerts, April 14, 1	997, <u>htt</u> p	://www.com	outerworld.com, p			
	UH	OmniGuard/II pp. 1-10	A Intruder	Alert, AXI	ENT Tec	hnologies, Inc., Nove	mber 17,	, 2004, <u>http://</u>	www.web.archive			
	UI	NetRanger Ov	erview, Ch	apter 1, Dat	te Unkno	own, pp. 1-16						
	UJ	Sutterfield, La	rge-Scale N	Vetwork Int	rusion D	etection, 1997, Whee	lGroup C	Corporation, p	р. 1-10			
	UK	Kumar et al., A 013, June 17,				hing in Intrusion Dete 55	ection, Te	echnical Repo	ort No. CSD-TR-			
	UL	Huang et al., A Date Unknown				sion Detection Frame	work Bas	sed on Attack	Strategy Analysi			
	ИМ	Perrochon et a	ıl., Event M	lining with	Event Pr	ocessing Networks, I	ate Unki	nown, Stanfor	rd University, pp.			
EXAMIN		<u> </u>				DATE CONSID			9/06			

TTY. DOC	KBT NO).	SERIAL NO.	. F1	ILING DATE	·				
5456.105	007		09/665,018	8 S	eptember 19, 2	000				
PPLICAN		· · · · ·			ROUP				BOX 3/4	
atrick T	aylor e	al.			136				BOX 37 4	
	1 1			U.S. PATEN	T DOCUME	NTS	1			
XAMINER INITIAL		DOCUMENT NUMBER	DATE	1	NAMB	C	LASS	SUBCLASS	FILING DATE IF APPROPRIATE	
	1 1		F	OREIGN PAT	TENT DOCU	MENTS		i		
		DOCUMENT NUMBER	DATE	COUNTRY		NAME			TRANSLATION YES NO.	
		OTHER I	REFEREN	CES (Including	Author, Title,	Date, Pertiner	nt Pag	es, Etc.)	125 10.	
	UN		grated Eve	nt Management					presented at DSOM	
	ŬΟ	Bass, Intrusion 43, No. 4, pp.		System and Mu	ıltisensor Data	Fusion, April	2000,	Communicati	ons of the ACM, Vo	
	UP	Bass et al., A	et al., A Glimpse into the Future of ID, Date Unknown, Usenix, pp. 1-10							
	ŪQ	LaPadula, Stat	te of the Ar	t in Anomaly D	etection and R	eaction, July 19	999, N	litre Corpora	tion, pp. 1-36	
	UR	Rationalizing Brief, pp. 1-6	Security Ev	ents with Three	Dimensions o	of Correlation, I	Date U	Jnknown, Net	Forensics, Tech	
æl	US			plementation of sown, MCNC, p		rusion Detectio	n Syst	em for the Pr	otection of Network	
	UT	Caldwell, Eve	nt Correlati	on: Security's F	łoly Grail?, A	ugust 1, 2002, (Guard	edNet, pp. 1-2	21	
	שט	Metcalf et al.,	Intrusion D	Detection System	n Requirement	s, September 20	000, N	litre Corpora	tion, pp. 1-33	
	UV			esign of a Scala Report CDRL A					Network	
	υw	Security Mana pp. 1-162	iger for UN	IX Systems Ver	rsion 3.2.1 Use	er's Guide, Feb	ruary	1998, Interne	t Security Systems,	
1	UX	RealSecure Repp. 1-92	elease 1.2 fo	or UNIX A Use	r Guide and R	eference Manua	al, 199	77, Internet Se	ecurity Systems, Inc.	
		_			- 					
XAMIN	ED.	le 0	/de			TE CONSIDERI		1/19/	06	

3811187_1.DOC

FORM PTO-I	449, Ac	pted		 				<u>.</u>	
		LIST OF	INFOR			SCLOSED BY ets if necessary)	APPI	LICANT	
ATTY. DOC	KET NO	\	SERIAL NO	•	PILIN	G DATE		-	
05456.105			09/665,018	3	Septe	mber 19, 2000			
APPLICANT	ľ				GROU				BOX 3/4
Patrick Ta	sylor e	al.	<u></u>	***	2136				
		 	<u> </u>	U.S. PAT	TENTI	OCUMENTS			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAM	E	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
			F	OREIGN	PATEN	T DOCUMENTS			
		DOCUMENT NUMBER	DATE	COUNTI	RY	NAM	IE		TRANSLATION
		OTHER	REFEREN	CES (Inclu	ding Au	thor, Title, Date, Pert	inent Pas	es. Etc.)	YES NO.
	ħUΥ		ner SAFE S			Guide and Reference l			Security Systems,
	UZ	Internet Scan	ner 3.3 User	Guide and	Referen	nce Manual, 1996, Inte	ernet Seco	urity Systems	, Inc., pp. 1-119
	VA					nputer Society's TC or sue 25, pp. 1-34	n Securit	y and Privacy	Electronics,
	VB	20th National	Information	Systems So	ecurity (Conference, October 6	-10, 199	7, Baltimore,	Maryland, pp. 1-44
	VC	EMERALD A	Alert Manag	ement Inter	face Us	er's Guide Version 1.2	2, Decem	ber 6, 2000, S	SRI International, pp.
ee	VD	Anderson et a Intrusion Det	al., Detecting	g Unusual F rt System (1	Program NIDES)	Behavior Using the S , May 1995, SRI Inter	tatistical national,	Component opp. 1-89	of the Next-Generation
	VE	Lunt et al., D Technology,				Systems, 1993 Confe	rence on	Auditing and	Computer
	VF	Network ICE	Products -	ICEcap, Da	te Unkr	own, pp. 1-2			
	VG	Forlanda, Th	e Secrets to	Driving on	BlackIC	Œ, January 12, 2000,	Network	ICE, pp. 1-3:	5
	VH	BlackICE Us	ser's Guide \	Version 1.0	Beta Di	aft, 1999, Network IC	Е Согро	ration, pp. 1-	59
	VI	ICEcap Adm	inistrator's	Guide Versi	ion 1.0 l	Beta Draft, 1999, Netv	vork ICE	Corporation,	pp. 1-25
	VJ	Shulak et al., Corporation,		vanced Adm	ninistra	ion Guide Version 3.0), 2001, I	nternet Secur	ity Systems
EXAMIN		load				DATE CONSIL			/ No
						conformance with MPE munication to applicant.	.P 609; Di	aw line throug	n citation if not in

FORM PTO-1	449, Ađ	pted			-						
		LIST OF	INFOR			SCLOSED BY ts if necessary)	APP	LICANT			
ATTY. DOC	KET NO).	SERIAL NO.		FILING	DATE					
05456.105	007		09/665,018	3	Septer	nber 19, 2000					
APPLICANT					GROUT				BOX 3/4		
Patrick Ta	vlor e	t al.			2136				BOX 37 4		
				U.S. PA	TENT D	OCUMENTS					
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAMI	3	CLASS	SUBCLASS	FILING DATE IP APPROPRIATE		
			F	OREIGN	PATEN	T DOCUMENTS					
		DOCUMENT NUMBER	DATE	COUNT	RY	NAM	Œ		TRANSLATION YES NO.		
	•——	OTHER	REFEREN	CES (Inclu	ding Aut	hor, Title, Date, Pert	inent Pag	es, Etc.)			
/	VK	"Real Secure 2000, pgs. 1		User Guide	e," Versio	on 5.0, @Internet Sec	urity Sys	tems, Inc. 199	9?-2000; September		
	VL	"Real Secure	e, User's Gui	de," Versio	n 3.0, ©	1992-1998, Internet	Security S	Systems, Inc.,	pgs. 1-128.		
	VM	"System Sec 164.	urity Scanner	r, User Guid	de," Ver	sion 1.6, © 1996-199	B, Interne	t Security Sy	stems, Inc., pgs. 1-		
	VN	"Real Secure 1-38.	"Real Secure™, Network Engine User Guide," Version 3.2.1, © 1999 by Internet Security Systems, Inc., pgs. 1-38.								
	vo	"Real Secure	e™, User Gu	ide," Versio	on 3.2.1,	© 1999 by Internet S	ecurity S	ystems, Inc.,	pgs. 1-38		
	VP	"Real Securi Inc., pgs. 1-		r for HP Op	enView	User Guide," Version	1.3, © 1	999 by Intern	net Security Systems,		
	VQ	"Database S	canner, User	Guide," Ve	ersion 2.0), © 1992-1999, Inter	net Secu	rity Systems,	Inc., pgs. 1-112.		
wh	VR	"Database S	canner™, Us	ser Guide,"	Version	4.0, @ 2000 by Interr	net Secur	ity Systems, I	nc., pgs. 1-122.		
	vs	"Database S	canner™, Us	ser Guide,"	Version	3.0.1, , © 1999 by In	ternet Se	curity System	s, Inc., pgs. 1-164.		
	VT	"Real Secur 42.	e™, Network	Sensor Us	er Guide	," Version 5.0, © 200	00 by Inte	rnet Security	Systems, Inc., pgs. 1-		
	VU	"Real Secur	e, Server Sen	sor User G	uide," V	ersion 5.5, @ Internet	Security	Systems, Inc	. 2000, pgs. 1-56.		
	vv	"Internet Sc 182.	anner™, Use	r Guide," V	ersion 6	.0, Copyright © 1999	by Inter	net Security S	Systems, Inc., pgs. 1-		
	vw	"Internet Sc	anner™, Use	r Guide," \	Version 6	.1, @ 2000 by Interne	t Securit	y Systems, In	c., pgs. 1-226.		
	\vx	"Internet Sc	anner™, Use	r Guide," V	ersion 5	.6, © 1992-1998, Inte	ernet Sec	urity Systems	, Inc., pgs. 1-162.		
EXAMIN		Canl	loci			DATE CONSIL		1/19/	66		
EXAMIN	VER:	Initial if reference cons	sidered, wheth	er or not cita	tion is in	conformance with MPE	P 609; D	raw line throug	h citation if not in		
conformar	nce and	not considered. Inclu	ae copy of thi	s torm with i	next comi	nunication to applicant.					

FORM PTO-1	449, Ada	pted			· ·							
		LIST OF	INFOR			SCLOSED BY	APPI	LICANT				
				(Use seve	erai shee	ts if necessary)						
ATTY. DOC	KET NO		SERIAL NO.		FILING	DATE						
05456.105	007		09/665,018	8	Septer	nber 19, 2000						
APPLICANT					GROUI	•			BOX 4/4			
Patrick Ta	ylor et	al			2136							
				U.S. PA	TENT D	OCUMENTS			1			
EXAMINER INITIAL		DOCUMENT NUMBER	R DATE		NAMI	B	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
			F	OREIGN	PATEN	T DOCUMENTS						
		DOCUMENT NUMBER	DATE	COUNT	RY	NAM	Œ		TRANSLATION			
		OFFICE	DEFEDEN	CES (Inch.	dina Au	hor, Title, Date, Pert	inent Pac	es Ftc)	YES NO.			
	VY					.3, © 1992-1998, Inte			, Inc. pgs. 1-173.			
	VZ	"Real Secur	e, Console U	ser Guide,"	Version	5.5, © 199?-2000, In	ternet Se	curity System	ns, Inc., pgs. 1-162.			
	WA	"Internet Sc	anner™, Use	r Guide," V	ersion 5	.8, © 1999 by Interne	t Security	y Systems, Inc	c., pgs. 1-148.			
	WB	"SAFEsuite	"SAFEsuite Decisions, User Guide," Version 1.0, @ 1992-1998, Internet Security Systems, Inc., pgs. 1-88.									
	WC	"Real Secur	"Real Secure™, Console User Guide," Version 5.0, @ 2000 by Internet Security Systems, Inc., pgs. 1-114.									
	WD	"SAFEsuite	DECISIONS	S, User Guid	de," Vers	sion 2.5, @ 2000 by I	nternet Se	curity Syster	ns, Inc., pgs. 1-194.			
1	WE	"System Sc	anner, User G	Buide," Vers	sion 1.7,	© 1992-1998, Intern	et Securit	y Systems, In	nc., pgs. 1-248.			
seh	WF					9 1996-1998, Interne						
	WG					0, © 1999 by Interne						
	WH	Internet Sec Based and I	curity Systems Network-Base	s, Inc., "Intred Intrusion	roduction Detection	n to RealSecure Version System", August 2	on 5.0, T 2, 2000,	he Industry's pp. 1-47	Only Integrated Host-			
	WI	Internet Sec Version 7.0	curity System r', August 20	s, Inc., "Rea 03, pp. 1-86	alSecure	Network Sensor and	Gigabit I	Network Sens	or Policy Guide			
	WJ	Internet Sec	curity System	s, Inc., "Re	alSecure	Console User Guide	Version (3.1", June 19	99, pp. 1-98			
	WK	Internet Sec	curity System	s, Inc., "Re	alSecure	Version 2.0", April	998, pp.	1- 154				
	WL	Internet Sea Analysis",	curity System an ISS White	s, Inc., "En Paper, 200	hanced I 2, pp. 1-	Dynamic Threat Prote 14	ction via	Automated C	Correlation and			
								. 1	~ / /			
EXAMIN	ER	foil	bei			DATE CONSI		1 <u> </u>				
EXAMI	NER:	Initial if reference cor I not considered. Incl	nsidered, wheth ude copy of thi	ner or not cita is form with	anon is in next com	conformance with MPI munication to applicant	בר טטא; D 	iaw line uliou	511 CITATION IN HOLIN			

PORM PTO-1	449, Adı	pted								
		LIST OF	INFOR			SCLOSED BY ts if necessary)	APP	LICANT		
ATTY. DOCKET NO. SERIAL NO.					FILING DATE					
05456.105007 09/665,018					September 19, 2000					
APPLICANT						GROUP				
Patrick Ta	ylor e	al.			2136					
	1 1			U.S. PA	TENT D	OCUMENTS	<u> </u>	<u> </u>		
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME			CLASS	SUBCLASS	PILING DATE IF APPROPRIATE	
			F	OREIGN	PATENT	T DOCUMENTS			1	
		DOCUMENT NUMBER	DATE	COUNTRY		NAME			TRANSLATION YES NO.	
OTHER REFERENCES (Including						ng Author, Title, Date, Pertinent Pages, Etc.)				
	WM									
	WN	Internet Security System, Inc., "RealSecure Site Protector Comparison Guide for ICEcap Manager Version 1.5", January 2002, an ISS Technical White Paper, pp. 1-27								
	wo	Internet Security Systems, Inc., "RealSecure SiteProtector Security Fusion Module 2.0 Frequently-Asked Questions", March 2003, pp. 1-8								
ach	WP	Internet Security Systems, Inc., "RealSecure SiteProtector Console User Reference Guide Version 2.0 Service Pack 1", March 14, 2003, Chapter 3, pp. 1-27								
	wQ	Internet Security Systems, Inc., "Proventia Gateway and Network Protection", July 2003, pp. 1-12 Farley, Internet Security System, Inc., "ID Fusion Technology, A First-Generation Approach", April 29, 1999 National Security Framework Forum, pp. 1-8								
	WR									
1	WS Farley, "RealSecure Fusion Engine Concepts", an ISS White Paper, June 30, 1999, pp. 1-23								-23	
								·		
									· · · · · · · · · · · · · · · · · · ·	
EXAMINER level for						DATE CONSIL	ERED	1	1,9/0%	
		nitial if reference consi- not considered. Includ					P 609; Dr	aw line throug	h citation if not in	